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INDEPENDENCE SQUARE

1944

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CONTENTS OF VOLUME XXXIII

PART. I

FART 1	
Diary of a Journey through the Carolinas, Georgia, and Florida, from July 1, 1765, to April 10, 1766. John Bartram. Annotated by Francis Harper	1
PART II	
Travels in Georgia and Florida, 1773-74. A Report to Dr. John Fothergill. WILLLIAM BARTRAM. Annotated by Francis Harper	.21
PART III	
Infectious Anemias Due to Bartonella and Related Red Cell Parasites. David Wein-	243

TRANSACTIONS

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AMERICAN PHILOSOPHICAL SOCIETY

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FOR PROMOTING USEFUL KNOWLEDGE

NEW SERIES-VOLUME XXXIV, PART I

THE VELOCITY OF LIGHT

N. ERNEST DORSEY

National Bureau of Standards

PHILADELPHIA 6

THE AMERICAN PHILOSOPHICAL SOCIETY

INDEPENDENCE SQUARE OCTOBER, 1944

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THE VELOCITY OF LIGHT*

N. Ernest Dorsey

CONTENTS

	PAGE		PAGE
Introduction	. 2	Michelson's work	. 54
Object	. 2	Introduction	. 54
Plan		Michelson's work of 1878	. 54
Remarks	_	Michelson's work of 1879.	. 55
Theory of errors	_		
		Introduction	. 55
Summing and averaging		Discussion	. 56
Least squares		General	. 56
Absolute measurements	9	Measurement of radius	. 57
Quaesitum	9	Measurement of displacement of image	. 58
Definitive value	9	Frequency of fork	. 59
Dubiety		Data	. 59
Procedure		Published values	, 59
Report		Dispendence del ist	. 59
Report	12	Discordance dubiety	. 61
Fizeau's work	13	Inconclusive tests	. 61
Foucault's work	. 13	Uniformity of speed of mirror	. 61
Cornu's work	15	Bias	. 62
Cornu's work of 1872	15	Effect of change in speed	. 62
Cornu's report of 1874	17	Other uncertainties	. 62
The report	17	Temperature	. 62
Helmert's discussion	17	Break in values	. 62
Cornu's report of 1976	17	Decar in values	, 02
Cornu's report of 1876	17	Definitive value	
Introduction	17	Michelson's	. 63
Method and apparatus		Criticisms	. 63
Procedure	19	Other potential sources of error	. 63
Observations and dubiety		Michelson's work of 1882	. 64
Sources of error	22	Michelson's work of 1924	. 66
Critical region	22	Michelson's report of 1927	. 69
Oscillator	23	Michelson, Pease, and Pearson's report of 1935	. 73
Cornu's study of the oscillator	23	Michelson's lists of values and estimates	. 13
Now study of the oscillator	23	Constant in the standard estimates	. 76
New study of the oscillator	26	Concluding remarks	
Approximations	29	Karolus and Mittelstaedt's report of 1929	
Cornu's treatment and discussion of his data	29	Anderson's report of 1937	. 82
Treatment of data	29	Anderson's report of 1941	. 83
Erroneous K-formula	31	Hüttel's report of 1940	. 84
Cornu's discussion of data	31	Summary and conclusions	. 85
Cornu's definitive value	33	Individual reports	. 85
New definitive value.	35	No secular variation	. 00
Perrotin and Prim's report of 1908.	35	The redecites of light	. 87
Summary	36	The velocity of light	. 87
Data and dimension	36	Delay at reflection	. 88
Data and discussion	37	Effect of rate of sweep	. 88
First method of reduction	39	4 90 90 90 90 90 90 90 90 90 90 90 90 90	
Second method of reduction	41	APPENDIX A	
Errors in equations	41	Experimental methods for determining the velocity of light.	. 89
Their definitive value untrustworthy	42	General remarks	89
Recomputation	42	Fizeau's method (toothed wheel)	00
Classification of data	42	Congrel theory Touth and matter 'Co	90
Study of acceleration of wheel	44	General theory. Teeth and motion uniform	90
Study of deta	44	Point source on axis	91
Study of data	45	Factors affecting setting of disk	92
Systematic error	46	Mechanical irregularities	95
Conclusion	46	General treatment	95
Newcomb's work, 1880-82	47	Periodic variation in the distribution of the	:
Summary	47	teeth	
Three series of observations	49	Computation of speed and acceleration of wheel	
Elastic vibrations suspected	50	Foucault's method (rotating mirror)	101
First two series discarded	50	Karr cell methods	101
His definitive value	51	Kerr-cell methods	103
Criticisms		APPENDIX B	
Elastic vibrations insufficient	51		
Periodic terms in annual of me	51	Motion maintained by periodic impulses	105
Periodic terms in speed of mirror	52	Period of impulses nearly an integral multiple of free	
Conclusions	53	period	
An unexplained variability	54	Period of impulses much smaller than free period	105
Newcomb's suggested improvements	54	The second state of the second state of the second	103
		REFERENCES	107
* A contribution from the National Bureau of Standards.		INDEX	108
		型型 A 多数的 2000 2000 2000 2000 2000 2000 2000 20	
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INTRODUCTION

OBJECT

As is well known to those acquainted with the several determinations of the velocity of light, the definitive values successively reported—those values which the several observers give as defining or summing up the result of the experimental work being reported—have, in general, decreased monotonously from Cornu's 300.4 megameters per second in 1874 to Anderson's 299.776 in 1940, the monotony being severely broken by the presence of Perrotin and Prim's 299.90 of 1902, between the adjacent values by Michelson-299.853 in 1882 and 299.802 (first published as 299.820) in 1924. In how far is either this drift or its interruption of physical significance? That is in dispute, some holding one view, and others the opposite. In this paper an answer to that question is sought.

The earlier view, still held by most experienced experimental physicists, is that the drift is of no physical significance, and that the break in it is to be sought in the low precision of Cornu's and of Perrotin and Prim's work, and perhaps in some common systematic error, those two determinations having been made by the same method (Fizeau's, not used in any of the others) and largely by the use of the same apparatus, and carried out in the same manner. Cornu continually advised regarding the technique of the later work. The two determinations differed mainly in only three particulars: the observer, the path, and the lenses used. In each work, the spread of the individual determinations was great, even the nominally identical determinations for the same order of eclipse frequently having a spread of more than 2 percent. In view of such a spread, those holding the opinion now being considered feel that the difference of only 0.2 percent between the definitive values published by these observers and by Anderson is of little, if any, significance.

As for the drift itself, they see it, prior to any critical study of the several reports, as probably, in large part, a psychological phenomenon facilitated by the low precision of the earlier work; which not only obscured the effect of systematic errors but made impossible the experimental discovery of such errors unless their effects were great. They see it as probably arising in large part from two all but universally acting causes: (1) the observer's exaggerated opinion of the accuracy of his own work, and (2) his inability to avoid being influenced in some measure by his preconceived opinion as to what he should find.

As will be seen later, Cornu admitted that from the start he favored a high value, one above 300 megameters per second. Although the agreement of the

result of his preliminary determination with that of Foucault partially reconciled him to a lower value, the higher value that he obtained in his later and more accurate work was so pleasing that he reverted to his original opinion, and went back to the records of his earlier work, hunting for a plausible reason for discrediting it. He found such a reason and accepted it, although he did not show that it was efficacious. Thus was established as probable a value greater than 300 megameters per second, which was bolstered by certain astronomical data.

To say that an observer's results are influenced by his preconceived opinion does not in the least imply that those results were not obtained and published in entire good faith. It is merely a recognition of the fact that it seems more profitable to seek for error when a result seems to be erroneous, than when it seems to be approximately correct. Thus reasons are found for discarding or modifying results that do violence to the preconceived opinion, while those that accord with it go untested. An observer who thinks that he knows approximately what he should find labors under a severe handicap. His result is almost certain to err in such a direction as to approach the expected value.

The size of this unconsciously introduced error is, obviously, severely limited by the experimenter's data, by the spread of his values. The smaller the spread, the smaller, in general, will be this error. The size will be much affected also by the circumstances of the work, and by the strength of the bias. If the work is strictly exploratory, its primary purpose being to find whether the procedure followed is at all workable, then only a low accuracy will be expected, and there will be no serious attempt to explain departures from the expected, even though the departures be great. Consequently, this error of bias may be entirely absent from such results. But if the worker is striving for accuracy, then departures from the expected will appear to him serious; and the stronger the bias, the more serious will they seem. He will seek to explain them; and that seeking will tend, in the manner already stated, to introduce an error. An error arising in this way will seldom be negligible, but in no case should one expect it to be great, the work being done in good faith.

The later view, apparently first published by Gheury de Bray [1] * in 1926, is that both the drift and its break are of prime physical significance, indicating that the velocity of light is subject to secular variations, presumably arising from changes in the space or medium in which the earth finds itself from time to time.

In his first papers [1] Gheury de Bray contented himself with a rectilinear relation, but remarked that

¹ For the sake of brevity, the word "second" is used throughout this paper to denote the mean solar second, unless the contrary is clearly indicated.

^{*} Figures in brackets indicate the literature references at the end of this paper.

the data could be more easily explained by assuming that the velocity oscillates with the time. Now, the three values published around 1880 by Newcomb and by Michelson, obtained with much shorter paths than were the others available at the time of Gheury de Bray's paper, lie below the best linear representation of the others. Consequently, he represented the data by two lines: one for "short paths," the other for "long paths," Cornu's value, which he takes as 299.9 megameters per second (Helmert's [2] correction), instead of Cornu's 300.4, being included in both graphs. He thus implies that the secular decrease in the velocity of light is greater when the measurement is made over a short path than when over a long one. Such a dependence on path length is hard to understand. This same idea will be found also in articles he published in 1931, 1932, and 1936 [3]. But he seems to have concluded, even in 1927 [1], that measurements over the shorter paths are the less accurate, and to have stressed more particularly the graph for the longer ones.

Later, F. K. Edmondson [4] proposed a sinusoidal variation, which he showed could be so adjusted as to pass through Perrotin and Prim's value while fitting all the other values satisfactorily, Cornu's value being again taken as 299.9 megameters per second. This proposal was gladly accepted by Gheury de Bray [5].

In the years since Gheury de Bray's paper of 1926, these suggestions, that the velocity of light is subject to a secular variation, have called forth many papers [6]. Not a few of their authors seem to be very favorably impressed by the idea of a secular variation, some seem to be favorable to it, but unwilling to commit themselves, and some are strongly critical. The criticisms have been along two lines: (1) Such a variation would under certain plausible assumptions demand a secular variation in other quantities; and no such variation has been observed. (2) The discrepancy between the earlier definitive values and the more recent ones is seldom more than a little greater than the admitted uncertainties in the earlier values, and consequently is of no significance.

To the last, Gheury de Bray objects that it does no more than replace one strange phenomenon by another, the strange apparent decrease in the velocity, by the existence of some mysterious cause that makes each successive definitive value exceed the true by a smaller amount than did its predecessor [7]. In this he seems to be right.

The trouble is this: The secular variationists and those to whose criticisms Gheury de Bray specifically objects, seem each to forget that the published definitive values, with their accompanying limits of uncertainty, are not experimental data, but merely the authors' inferences from such data. Inferences are always subject to question; they may be criticized, reexamined, and revised at any time. When uncritically accepted, they form an exceedingly weak

foundation for a revolutionary suggestion; in fact, the suggestion then rests solely on authority.

True, each worker has much information not available to others to guide him in drawing his inference; and in many cases, such as those involving a comparison of several determinations of the same quantity, and the derivation from them of a definitive value, it is very common and quite proper to accept the worker's inference, modified as may be by considerations of published criticisms by others working in the same field and of the general impression obtained by a rather casual inspection of his report. This is thoroughly justified by the principle of economy of effort. It assumes that each of those working in the same field will have examined critically all such previous work and will have brought to light errors and omissions not recognized by those earlier workers. Unfortunately, there has been published very little independent critical discussion of the several determinations of the velocity of light. In general, each worker seems to have confined his attention to the particular determination on which he was then engaged, accepting the published definitive values of earlier work without other criticism than one of arbitrary weighting.

Be that as it may, when it is a question of basing a revolutionary suggestion on work reported by others, it behooves one to examine each piece of that work carefully in order to see whether it is sound enough to carry the superstructure that is to be placed on it. An ill-founded revolutionary suggestion may cause many to waste much time and effort.

And such a revolutionary suggestion offered without that examination cannot be satisfactorily attacked by merely pointing out that only slight changes in the admitted uncertainties of the measurements will render the suggestion unnecessary, especially if those changes must exhibit some kind of regularity. The most that can be accomplished by such criticism is to show the weakness of the foundation on which the suggestion rests, to show that the suggestion is unproven; whereas the critic presumably wishes to show that there is no basis at all for the suggestion. For that, such a detailed study of the several reports as will presently be described is necessary.

For these reasons it is every author's duty to publish amply sufficient primary data and information to enable a reader to form a just and independent estimate of the confidence that may be placed in the inferences that the author has drawn therefrom. If he does not, he is false to both his reader and himself, and his inferences should carry little weight, no matter how great his reputation may be; for even the greatest is not infallible.

Indeed, values reported without such satisfactorily supporting evidence have no objective value whatever, no matter how accurate they may happen to be. They rest solely on the authority of the reporter, who is never infallible. The acceptance in scientific matters

of conclusions resting on authority alone has for long been, quite properly, considered as thoroughly "unscientific."

In order to evaluate satisfactorily the strength of the foundation on which the suggestion of such a secular variation rests, it is necessary to go behind the inferences of the several experimenters and to see how far those inferences are justified by the experimental work. That demands in each case a study of the method employed, of the means adopted for the realization of the method, of the systematic errors that might be expected to affect the results, of the author's diligence in searching out and eliminating such errors, of the degree of concordance of the observations, and of the procedure by which the author derived his definitive value from the experimental data. In every case it is the objective value of the work that is to be independently appraised.

The present paper is a report of such a study. Of course, the conclusions reached are themselves inferences; this time, mine. An endeavor has been made to show the grounds on which they rest. Some readers may agree with me; others will dissent. It is to be hoped that the latter will publish clear and specific statements of their reasons for disagreeing, to the end that the true status of the subject may be established.

It was initially intended to carry the study in each case only so far as is required to substantiate or to disprove the objective value of the data on which the suggestion of a secular variation rests. But as the study progressed, it became plain that with only a little more labor it would be possible to arrive at an objective estimate of the accuracy that might validly be ascribed to the work covered by each of the reports; and from those estimates to derive a definitive value for the velocity of light—the best value that can be inferred from the collective reports. It seeming worth while, that extra work has been done.

Obviously, one who has never participated in such measurements is not qualified to estimate the actual magnitude of those systematic errors for which no pertinent information is given in the paper under study; neither should his failure to recognize some important sources of systematic error cause any surprise. All he can hope to do is to call attention to such sources of systematic error as are mentioned in the paper or occur to him, and to seek carefully for such errors, omissions, and improper procedures as may be revealed by the report being studied, hoping that he himself may not fall into more grievous ones.

PLAN

The plan that is followed is this: Certain remarks concerning the theory of errors, the method of least squares, averaging, and absolute physical measurements are given first, so as to avoid digressions later.

Then the determinations by Fizeau and by Foucault are considered, and those by Cornu and by Perrotin and Prim, by the Fizeau method of the toothed wheel, are each critically studied. This is followed by a similar study of the determinations by Newcomb, by Michelson, and by Michelson, Pease, and Pearson, all of whom used the Foucault method of rotating mirror. Then the work of Mittelstaedt, of Anderson, and of Hüttel, each of whom used Kerr cells, is briefly considered. The work of Young and Forbes, who used the toothed-wheel method, is not considered, it being generally admitted that their work is seriously in error, and is reported unsatisfactorily.

Then come two appendixes: one dealing with the theories of the methods and their inherent difficulties, and the other with vibrations maintained by periodic impulses.

All that is contained in the remarks and in the appendixes is involved somewhere in the discussion of the reports, and although none of it is particularly new, some of it seems to have escaped the attention of one or more of those who have been engaged in the determination of the velocity of light.

REMARKS >

THEORY OF ERRORS

The mean of a family of measurements—of a number of measurements of a given quantity carried out by the same apparatus, procedure, and observer—approaches a definite value as the number of measurements is indefinitely increased. Otherwise, they could not properly be called measurements of a given quantity. In the theory of errors, this limiting mean is frequently called the "true" value, although it bears no necessary relation to the true quaesitum, to the actual value of the quantity that the observer desires to measure. This has often confused the unwary. Let us call it the limiting mean.

Let e denote the amount by which a given member of the family departs from the limiting mean, and let e_q denote that value which in the indefinitely extended family is surpassed by half of the e's; that is, it is an even chance that a given member of such an extended family departs from the limiting mean by as much as e_q .

The quantity e_q , the quartile error, commonly called the probable error of a single observation, will in this study be called the technical² probable error of a single member of such a family.

It is obvious that the mean of all the e's approaches a definite limit as the number of members in the family increases indefinitely; and the same is true of any power of e. Denote this limiting mean of e by η , and

² The addition of this qualifier is to indicate that the term "probable error," which has several connotations, is used in the strictly technical sense in which it is employed in the theory of errors. In this study that qualifier will always be used when the term is to be so understood.

that of e^2 by σ^2 ; that is,

$$\eta = \frac{1}{n \to \infty} (\Sigma e)/n$$
 and $\sigma^2 = \frac{1}{n \to \infty} (\Sigma e^2)/n$,

n being the number of members in the family, and Σ indicating the sum of all n values of the symbol following it. The second of these quantities, σ , is known as the standard deviation of the members of the family.

Each of the quantities e_q , η , and σ is determined solely by the characteristics of the family; none depends in any way on the number of members involved in a given study. If the distribution of the e's is "normal," as may be assumed in most problems of physics, these quantities are related as shown in eq 1.

$$\eta^2 = 2\sigma^2/\pi
e_{\sigma} = 0.6745 \ \sigma = 0.8454 \ \eta.$$
(1)

Now consider ν groups of n members each, all belonging to the same family, n having a fixed finite value. Let the mean value of a group be denoted by a. These a's may be regarded as defining a new family. The limiting mean of this new family, as ν increases indefinitely, will, obviously, be the same as the limiting mean of the original family. Let e_n denote the departure of an a from that mean, and let e_{qn} be that value which is exceeded by half the e_n 's when ν is increased indefinitely. Then e_{qn} is the technical probable error of an a; that is, of the mean of a group of n members belonging to the original family. With reference to the new family, the quantities

$$\eta_n = \sum_{\nu \to \infty} (\Sigma e_n)/\nu$$
 and $(\sigma_n)^2 = \sum_{\nu \to \infty} (\Sigma e_n^2)/\nu$

play exactly the same parts as do η and σ^2 in the original one.

Since the new family is built from the original one, its properties can be expressed in terms of those of the original, together with the common number of original members represented by each of its own.

$$\eta_n^2 = \eta^2/n; \quad \sigma_n^2 = \sigma^2/n \tag{2}$$

$$e_{gn} = 0.6745 \ \sigma_n = 0.8454 \ \eta_n = e_g / \sqrt{n}$$
 (3)

All the expressions so far considered involve departures from the limiting mean. But in practice one does not have an unlimited number of members to work with. He does not know the limiting mean, nor σ , nor η . Hence it becomes necessary to infer the values of η and σ from the deviations δ of the individual members from the mean of a limited number n of members of the family. That can be done if n is so great that the group is a fair sample of the family, and if the distribution of the errors is what is called "normal." The last can be safely assumed in most measurements in physics. The relations are as follows, the new quantities being $\delta_m \equiv (\Sigma \delta)/n$, and $(\delta_{m2})^2 \equiv (\Sigma \delta^2)/n$; δ being in every case the deviation of

an individual member from the mean of n members:

$$(\delta_{m2})^2 = (\delta_m)^2 \pi / 2$$
 or $\delta_{m2} = 1.25 \ \delta_m$ (4)

$$\eta = \delta_m \{ n/(n-1) \}^{\frac{1}{2}} \tag{5}$$

$$\sigma = \delta_{m2} \{ n/(n-1) \}^{\frac{1}{2}} = 1.25 \, \delta_m \{ n/(n-1) \}^{\frac{1}{2}}$$
 (6)

$$e_{q} = 0.6745 \ \delta_{m2} \{ n/(n-1) \}^{\frac{1}{2}} = 1.25 \ \delta_{m} \{ n/(n-1) \}^{\frac{1}{2}}$$

$$= 0.8454 \ \delta_{m} \{ n/(n-1) \}^{\frac{1}{2}}$$

$$= 0.8454 \ \delta_{m} \{ n/(n-1) \}^{\frac{1}{2}}$$

$$(7)$$

$$e_{qn} = 0.6745 \ \delta_{m2}/(n-1)^{\frac{1}{2}} = 0.8454 \ \delta_m/(n-1)^{\frac{1}{2}}.$$
 (8)

As before, e_q is the technical probable error of a single member of the family, and e_{qn} is that of the mean of n members. The mean deviation (η_n) of the average of n members from the limiting mean is

$$\eta_n = \delta_m / n^{\frac{1}{2}}. \tag{9}$$

It should be noticed that all these quantities are simply related to δ_m , the mean deviation of the individual members from the mean of a group that truly represents the family. Each of these equations, except eq. 4, 8, and 9, contains the factor $\{n/(n-1)\}^{\frac{1}{2}}$, which never exceeds 1.414 (n=2) and is only 1.06 when n=10.

In actual practice, the group is often far too small to be a fair sample of its family.³ Then relations 4 to 8 are no longer correct. Nevertheless, they are the best we have, and the approximations they afford are amply sufficient for many purposes; but it would be useless to carry out the computations to more than one, or possibly two, significant digits.

It should be noticed that the technical probable error either of a single measurement or of the mean of a group of n measurements indicates merely the closeness with which that measurement or mean probably approaches the limiting mean. It tells nothing whatever about the actual quaesitum, and so it is of very minor interest to the experimental physicist engaged in absolute measurements.

To him its main interest is threefold:

- (a) It tells him when it has become profitless to take additional routine observations; but in most cases other and more important considerations set another limit.
- (b) It may enable him to state positively that a systematic error affects one or both of two rival families of measurements.
- (c) It, as applied to a relatively small number of observations, enables him to state positively that systematic errors smaller than a certain amount cannot with certainty be detected experimentally with the apparatus and procedures employed in obtaining those measurements.

The last is, for him, by far the most valuable property of the technical probable error. But in practice

³ A group must contain at least 100 members before one can determine whether it is a fair sample. See page 89 of W. E. Deming's exceedingly interesting and valuable paper [8].

he seldom thinks of it in that connection. By what seems to be a kind of intuition, he recognizes rough numerical relations between the minimum detectable error and the mean deviation of the several determinations from their mean. And he studies those deviations without thinking about the technical probable error. Actually, the relations he uses are practically those that may be derived in the following manner from the technical probable error.

The argument runs as follows: If the means of two groups of measurements do not differ by at least the sum of their technical probable errors, then the existing difference is not sufficient to justify the assumption that they do not belong to the same statistical family. Consequently, if the only basic difference between the groups were the presence in one of a systematic error that was absent from the other, then the presence of that error could not be certainly established from the difference, unless it amounted to at least the sum of the two technical probable errors. Conversely, it cannot be proved that the measurements are not affected by such an error.

Consequently, the result obtained, in whatever manner, from such measurements—from those having this value of δ_m —is necessarily dubious by twice the technical probable error of the mean of a group of the size used in the search for systematic errors.

For practical reasons, only small groups of measurements can be so used. But the number of members in a single family of routine measurements can be made as great, and consequently the technical probable error of the mean of that family can be made as small, as one may desire. But the smallness of that technical probable error does not affect in the least the dubiety arising from the discordance δ_m of the individual measurements.

Throughout this paper, the term "systematic error" is used to cover all those errors which cannot be regarded as fortuitous, as partaking of the nature of chance. They are characteristics of the system involved in the work; they may arise from errors in theory or in standards, from imperfections in the apparatus or in the observer, from false assumptions, To them, the statistical theory of errors does not apply. They are frequently called "constant errors." and very often they are constant throughout a given set of determinations, but such constancy need not obtain. For example, if the value found by a certain measurement depends upon the humidity of the air, which the experimenter fails to record, thinking that it is of no consequence, then the measures will be affected by a systematic error which will, in general, vary throughout the day, and especially from day to day.

SUMMING AND AVERAGING

Any set of numbers may be weighted as desired, and summed and averaged, and the result can be carried

out to as many digits as one may wish. The procedures are simple, exact, and not open to any question or criticism. They are purely arithmetical.

But if the numbers represent physical quantities, then questions arise concerning both the validity of averaging and the number of digits that have a physical significance,

(1) It is sometimes forgotten that the averaging of a set of values, even of the same kind, may be a physically invalid procedure. That is, that the average may not deserve greater confidence as an estimate of the quaesitum than do the individual values.

For example, consider a series of sets of determinations, each set being affected by a systematic error peculiar to it; that error being constant throughout any given set, but varying from set to set. Superposed on that error are fluctuating errors of various These last are minimized, set by set, by averaging the determinations composing a set. This averaging is entirely proper. But it leaves one with a series of values that differ, one from another, on account of the presence of systematic errors peculiar to each. In general, the averaging of such a series of values will be quite invalid; in general, the average will not deserve more confidence than do the individual values. The only cases in which it will be justifiable when the values differ by more than can be accounted for by the irregularities inherent in each of the several sets, are three: those in which it is definitely knownor perhaps is very highly probable—that the variation in the systematic error from one value to another either is (a) strictly fortuitous, in which case the fluctuating part of the error is minimized by the averaging, or (b) arises from the error fluctuating between equal and fixed positive and negative values, the number of positive values being essentially equal to the number of negative ones, or (c) arises from the error varying progressively from a positive value to a negative one as certain uncontrolled conditions change, and those conditions are known to vary in such a way that each negative error will in the long run be matched by an equal positive one.

Only when one knows a great deal about the systematic error can one be sure that any of these conditions are satisfied. And when he knows that much, he can often arrange to eliminate, or to evaluate, the error; and he should do so.

The cases that most frequently give trouble are those in which the data give evidence of the presence of a systematic error, but the experimenter does not know its source, and those in which another studying the data finds evidence of a systematic error that was overlooked by the experimenter. In such cases one may not know how the error varies with the conditions. If it makes all the values too great, then the smaller ones will be better than the average. Or the reverse may be true. Or the error may be present in some

and absent from others; then averaging will not improve things.

Under such conditions it is quite improper to present the average as being superior to the individual values.

One is never justified in merely guessing that averaging will minimize or eliminate the effect of a systematic error. He must know it, must know that under the actually existing conditions the error is so minimized or eliminated.

In the absence of such knowledge, the proper brief summation of the work would seem to consist in a giving of the extreme values with a statement that at least some of the values seem to be affected by a systematic error of unknown origin. To this might well be added the experimenter's opinion, and if he wishes, the arithmetical average, with a clear statement of its questionable value. To give merely the average tends to mislead the reader, to blind him to the presence of systematic errors. The reader must always be on guard, as it is not very uncommon for a writer to average his results quite invalidly, either because he has not awaked to the fact that averaging may be invalid or because he has failed to recognize the evidence for the existence of systematic error.

(2) The number of digits that are of physical significance in the sum and in the average must be carefully considered. If δ_m is the mean deviation of the individual members from their average, then the mean deviation η_n of the average of n members from the limiting average as n is indefinitely increased is (eq. 9) $\eta_n = \delta_m/n^{\frac{1}{2}}$, the error to fear in the sum of n is $\delta_s = n\eta_n$ $=\delta_m n^{\frac{1}{2}}$, and the technical probable error of the average of *n* is (eq. 8) $e_{qn} = 0.8454 \ \delta_m/(n-1)^{\frac{1}{2}}$. Whence one obtains the ratios given in table 1, from which it may be seen that only under exceptional conditions should the average be carried farther to the right than one place beyond that in which lies the first digit of δ_m , all places beyond that being physically meaningless; and the sum should generally stop one place to the left of that in which the first digit of δ_m lies.

TABLE 1

Ratios of Certain Quantities for Groups of n Members to the Mean Deviation (δ_m) of the Individual Members of the Family

 η_n = mean deviation of the averages of groups of n from the limiting mean of the family; e_{qn} = technical probable error of the average of n members; δ_s = error to fear in the sum of n members.

n	5	10	25	50	75	100	400
$\eta_n/\delta_m \ e_{qn}/\delta_m \ \delta_s/\delta_m$	0.447 0.423 2.24	0.316 0.282 3.16	0.200 0.173 5.00	0.141 0.121 7.07	0.115 0.098 8.66	0.100 0.085 10.00	

All of this tacitly assumes that the groups of n members are each a fair sample of the statistical family to which they belong. And this, in turn, implies that the mean of a group is not seriously affected by ignoring one of its members. That condition is often not

fulfilled. Among the n members there may be a few for which δ is 10 or 100 times as great as δ_m . Each such case must be individually considered; and the question arises whether the abnormal measures should be given lower weights than the others, or perhaps be omitted. But in physical measurements, each of those procedures is recognized as dangerous when its sole basis is that of discrepancy. They should be used only with extreme caution. If all the members be retained with equal weight, and if in the greatest of those δ 's the first digit counting from the left occurs in the rth decimal place, then in general that place in the sum is uncertain, and the following ones are physically meaningless. And in no case should a digit to the right of the (r+1)th place in the sum be considered as physically significant.

The number of physically significant digits in the average is determined by its percentile uncertainty, which is the same as that of the sum.

LEAST SQUARES

It frequently happens that the observed value v is a known linear function of several unknown constants, the values of the coefficients being known from the conditions of the observations. Then, for each observed value one has an "equation of condition" of the form

$$a_1x + b_1y + \cdots + f_1t = v_1,$$
 (10)

where $a_1, b_1, \dots f_1$, and v_1 are known, and $x, y, \dots t$ are unknown constants, the same for every observed value.

In order to take advantage of the "smoothing" that is secured by averaging, many more observed values v are determined than there are unknown constants in the equations of condition. The problem then arises: How shall this large family of equations be solved so as to obtain the "best" values for the few constants that they contain?

If the observations contained no errors, the family would contain no more independent equations than there are unknown constants, and the solution would involve no difficulty. But each observed value is in error by an unknown quantity δ . Hence the equation of condition may be replaced by one of the form

$$a_1x + b_1y + \cdots + f_1t - v_1 = \delta_1.$$
 (11)

In 1806 Legendre suggested that the best solution of the equations of condition will be that for which x, y, \dots, t are so determined that the sum of all the δ^2 's is a minimum (hence the term "least squares"); and he showed how that condition can be secured. His suggestion has been quite generally accepted by physicists as satisfactory, and his procedure has been commonly followed.

Forming and adding the squares of the δ 's, and writing [aa], [ab], \cdots for the sum of the squares of

the a's, of the products of the a's and b's having the same subscript, etc., one obtains

$$\begin{aligned} [aa]x^2 + 2[ab]xy + \dots + 2[af]xt - 2[av]x + [bb]y^2 \\ + \dots + 2[bf]yt - 2[bv]y + \dots + [vv] = [\delta^2]. \end{aligned}$$

The conditions for minimum, called "normal equations," are as follows, one for each unknown:

and the value of $[\delta^2]$ when these equations are satisfied is

$$[\delta^{2}]_{min} = [vv] - [av]x - [bv]y \cdot \cdot \cdot - [fv]t.$$
 (13)

On comparing eq. 12 with eq. 10, it is seen that the several normal equations are derived from the equations of condition by the following simple process:

Multiply each equation of condition by the coefficient of x in it, and form the sum of all. Multiply each equation of condition by the coefficient of y in it, and form the sum of all. Likewise, for each of the other unknown constants.

If the equations have different weights, w_1, w_2, \cdots , then by definition each equation is to be taken as many times as is indicated by its w; and the corresponding condition for the best solution is that $[w\delta^2]$ shall be a minimum. This changes the normal equation from (eq. 12) into (eq. 14).

$$[waa]x + [wab]y + \cdots + [waf]t - [wav] = 0$$

$$[wab]x + [wbb]y + \cdots + [wbf]t - [wbv] = 0$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$(14)$$

It should be noticed that the w's enter to the first power only. It is not proper, as some have done, to multiply eq. 10 by its weight w_1 and to call the resulting equation an "equation of condition"; for that leads to the making of $[w^2\delta^2]$ a minimum, which in turn leads to normal equations containing the second powers of w. It weights the equations by w^2 , not by w.

The solution of a set of n normal equations in n unknowns may be tedious, but can be obtained by any one of several well-known procedures. In certain cases, however, the elegant solution by means of determinants is to be preferred, as it makes the value of each unknown stand strictly on its own feet, unaffected by uncertainties in the values of the others. The determinant of the coefficients of normal equations being symmetric with reference to the principal diagonal, the number of independent minors to be computed is only n(n+1)/2 instead of n^2 . Furthermore, the coefficients of the unknowns are frequently numbers that are exactly known, the only numbers affected

with experimental errors being the constant terms. This permits one to concentrate his attention upon the numerator determinants, those involving the constant terms, when he seeks to determine the dubiety inherent in the determination of the unknowns from the available experimental data.

It should be remembered that if each of a series of observations is uncertain by x percent, then every sum of those observations is also uncertain by x percent, and no product nor sum of products of those observations by other numbers can be less uncertain than x percent, no matter how accurately the value of the other member of the product may be known. Consequently, if in the solving of the normal equations containing those observations there is involved a difference of two such numbers that are equal to within x percent, that difference has no physical significance, and the same is true of the numerical value formally found for that unknown. The proper procedure in such a case is to ignore that unknown, reducing by one the number of the normal equations.

In the foregoing discussion, attention has been given solely to the fluctuating deviation δ of the individual values of the derived quantity from its "best" value, that best being defined as the one that makes $[\delta^2]$ a minimum.

In certain cases, that δ arises almost, or quite, exclusively from fluctuating experimental errors ϵ in a single term of the equation of condition. In that case, the "best" value will be that corresponding to those values of the constants that make $[\epsilon^2]$ a minimum.

For example, in the present study an equation of condition of the form of eq. 15 will be met with.

$$x + y/a_1 = v_1, \tag{15}$$

where the values of a_1 and v_1 are known, x and y are the constants to be determined, and y is affected by a fluctuating experimental error, ϵ .

In complete analogy with Legendre's suggestion, the "best" values for x and y will be those that make $[\epsilon^2]$ a minimum. But the value of ϵ is given by eq. 16.

$$\epsilon_1 = a_1 \{ v_1 - x - y/a_1 \} \equiv -a_1 \delta_1,$$
 (16)

where in accordance with eq. 11, $x+y/a_1-v_1=\delta_1$. Obviously, $[\epsilon^2]=[\alpha^2\delta^2]$.

That is, the minimizing of $[\epsilon^2]$ is exactly the same as the minimizing of $[a^2\delta^2]$, which is the same as the minimizing of the sum of the squares of δ when each equation of condition is given the weight a^2 .

If each v is the mean of p determinations, all for the same value of a, then to each equation of condition must be assigned a weight equal to its p; and the quantity to be minimized is $[p\epsilon^2] = [pa^2\delta^2]$. These define two new quantities, ϵ_{m2} and δ_{m2} , such that

$$\frac{(\epsilon_{m2})^2[p] = [p\epsilon^2]}{(\delta_{m2})^2[pa^2] = [pa^2\delta^2]} .$$
 (17)

Each of these root-mean-squared deviations is of interest; ϵ_{m2} fixes the precision with which the value of y can be determined, and δ_{m2} fixes the precision of x.

The general normal equations are

$$\begin{array}{l}
[pa]x + [p]y = [pav] \\
[pa^2]x + [pa]y = [pa^2v]
\end{array},$$
(18)

and the corresponding value of the minimum sum is given by eq. 19,

$$[p \epsilon^2]_{min} = [p a^2 \delta^2]_{min} = [p a^2 v^2] - \{x[p a^2 v] + y[p a v]\}.$$
 (19)

Although in the preceding it was said that each v is the mean of p determinations, it will be noticed that in eq. 18 each product containing v also contains p, and each enters to the first power only. Hence the values of those sums of products, and hence of x and y, are exactly the same as if the individual values of the v's had been used instead of their means. But in computing the minimum value of $[p\epsilon^2] = [pa^2\delta^2]$, eq. 19, it does make a difference whether one uses the individual determinations or the mean of p determinations, since in $[pa^2v^2]$ the p and v are of different powers. The difference is that between the mean of the squares and the square of the mean.

In eq. 19, the individual values of v should be used. If only means are available, then the computed values will be in error.

ABSOLUTE MEASUREMENTS

By an absolute measurement of a physical quantity, such as the velocity of light, is meant the determination of the value of that quantity in terms of the significant fundamental units of length, mass, time, etc., and of those constant parameters that characterize the accepted system of theoretical equations that connect the several pertinent quantities.

Quaesitum

The quaesitum of the investigation is the actual value of the quantity. The particular value vielded by a given apparatus, procedure, and observer is of no interest in itself, but only in connection with such a study as will enable one to say with some certainty that the value so found does not depart from the quaesitum by more than a certain stated amount. No investigation can establish a unique value for the quaesitum, but merely a range of values centered upon a unique value. The quaesitum may lie anywhere within that range, but the wiser and more careful the experimenter's search for systematic errors, and the more completely he has eliminated them, the less likely is it to lie near the limits of the range. The wider the range, the less becomes the physical significance of the particular value on which the range is centered.

Definitive Value

The term "definitive value" is used in two distinct, though related, senses. (a) In a narrower, particular sense, it denotes the value that is believed to lie as near the quaesitum as any that can be legitimately derived from the observations taken in the course of the work being reported. It is the ultimate or definitive value to which that work itself leads. It is often called the "final" value of the work. (b) In a broader, general sense, it denotes the value that is believed to lie as near the quaesitum as any that can be derived from a consideration of all the determinations that have been made, and of all other available pertinent information. Whenever not otherwise indicated by the context or a modifier, it is in this broader sense that the term is to be understood.

Every report of measurements of a physical quantity should state clearly the particular definitive value to which those measurements lead. It may also give the broader definitive value based on everything that is known. But the two should not be confused, as unfortunately they often are.

Dubiety

The determination of the range is of an importance that is secondary only to that of its center. No absolute measurement has been completed until values have been established for both of those quantities. The determination of the range necessarily involves an element of judgment, and the limits cannot be set with precision. Nevertheless, it is possible to assign a lower limit; and although no fixed upper limit can be assigned, it is possible to say that if suitable care and diligence had been employed, it is not likely that the range exceeds a certain specified value.

In order to distinguish this range from the numerous kinds of "errors" that abound, its half will in this study be called the "dubiety" of the value found. If that value be denoted by V, and the dubiety by D, then the quaesitum will likely lie within the range (V-D) to (V+D). By this, one means that nothing has come to light in the course of the work to indicate that the quaesitum lies outside that range.

The dubiety is made up of three distinct additive terms to which it is convenient to give descriptive names. They are as follows:

Mensural dubiety arises from the uncertainties in the several primary measurements and in the elimination of known systematic errors. It is common practice to take the arithmetical sum of the effects of these individual uncertainties as an upper limit for the mensural dubiety.

Discordance dubiety arises from the fact that the discordance in the individual determinations limits the smallness of a systematic error that can be experimentally detected. The result cannot be less dubious than the size of the largest systematic error that can

escape detection. This term of the dubiety is generally the most important by far, and the least understood and least appreciated by those who are not experimentalists.

Deficiency dubiety arises from the determinations being too few; in particular, finite in number. It is equal to the technical probable error of the result. This term, much honored by those not skilled in experimentation, is always smaller than the discordance dubiety and frequently is negligible in comparison therewith.

Of these three terms, the second alone needs to be especially considered here. In searching for systematic errors, the logical procedure is to make a series of measurements, then to change something and to make another series, and to compare the means of the two groups. This will be repeated as often as may seem necessary. None of the series can be long, for an extended delay offers opportunity for unanticipated changes to occur. If the two means being compared do not differ by more than the sum of their technical probable errors, their difference is of no physical significance—it proves nothing. Hence, the presence of a systematic error that does not exceed the sum of the technical probable errors of the two groups of observations used in the search cannot be established without great difficulty, if at all. That sets a minimum limit for the discordance dubiety.

From eq. 8 one finds the following values (eq. 20) for this minimum discordance dubiety when the test groups contain n measurements each, and δ_m is the mean deviation of the measurements from their mean. (It is better to determine δ_m from as many suitable measurements as are available, than merely from the small number in the compared groups.) The approximate values in the third column of eq. 20 are amply accurate for the present purposes.

n	Min. disc	ord. dub.	
3	$1.2 \delta_m$	$1.2 \delta_m$	
5	$0.85 \delta_m$	δ_m	
10	$0.56 \delta_m$	$\delta_m/2$	(20)
25	$0.34 \delta_m$	$\delta_m/3$	()
50	$0.24 \delta_m$	$\delta_m/4$	
100	$0.17 \delta_m$	$\delta_m/6$	

If the tests consist in nothing more than the comparison of a single determination with the mean of all, then a difference of $2 \delta_m$ will be of very doubtful significance. Under those conditions it would seem that a conservative estimate of the minimum dubiety would be that indicated by the equation

Min. discord. dub., one vs. mean,
$$=2.5\delta_m$$
. (21)

In all these cases, the minimum discordance dubiety is of the same order of magnitude as the mean deviation, δ_m , lying between $\delta_m/6$ and $2.5\delta_m$.

Obviously, no one should claim a discordance du-

biety that is smaller than the smallest systematic error that he might certainly have detected by the tests he made. But there may be reasons that seem to him sound for believing that the actual dubiety is smaller than that. In such case he may, and generally should, state his belief and the reasons therefor; but the statement should never be of such a kind as to lead the reader to confuse the writer's estimate with the minimum discordance dubiety as just defined.

In studying another's work in which there is no clear indication of the size of the groups used in a test, it will usually be conservative to assume that the groups did not contain over 25 determinations each, thus taking $\delta_m/3$ as the minimum discordance dubiety (see eq. 20). This is for the work itself.

But on comparing a series of determinations made by different persons with significantly different apparatus and procedures, it may be found that the several members of the series agree more closely than their individual dubieties would lead one to expect. Then if the differences in apparatus and procedure are sufficiently fundamental, one might be justified in thinking it very improbable that the quaesitum lies far outside the range of the means of the several members of the series. And from the whole he might infer a smaller range of possible values than that demanded by the dubieties of the several determinations.

Although no fixed upper limit can be set, if the search for systematic errors has been careful and comprehensive, it seems unlikely that the net systematic error would have remained undetected if it had been as great as δ_m . And if several distinctly different procedures and instrumental equipments have been used, a correspondingly smaller upper limit might be set. But if there has been no search, or merely a perfunctory one, then so far as the work itself is concerned, there is no upper limit, and the work is worthless. However, certain general considerations resting on other investigations may indicate a possible limit, and so in part salvage it.

No one is really interested in how near the quaesitum the definitive value may possibly lie, for he knows that by chance the two may coincide even though the work be very poorly done. But one does keenly desire to know how far the two are likely to differ—how dubious the definitive value may be. And it is the plain duty of the experimenter not merely to show that his definitive value may be that of the quaesitum, but to prove that it is unlikely to depart from the quaesitum by more than a certain stated amount. In order to obtain the information needed to meet that demand, the careful experienced investigator will proceed somewhat as follows.

Procedure

Before one undertakes an absolute measurement in physics, he will make a careful theoretical study of the problem, including, among other things, methods of attack, sources of errors and how they can be avoided or eliminated, and types of computation. On the basis of that study, the apparatus will be constructed and set up. Only then does the investigation itself begin.

Working standards of the absolute units required must be carefully compared with primary standards. This will ordinarily be done at some standardizing laboratory, which will certify those working standards as being correct under certain specified conditions to within, say, a in 10^n . That value is accepted by the experimenter and sets the top limit to the known accuracy attainable in the work. If, for example, the absolute measurement attempted were simply a length. and the working standard were certified as correct to 3 in 105, then the absolute measurement (which determines merely the ratio of the measured length to that of the working standard) could under no condition give the value of the quaesitum to a known accuracy that exceeds 3 in 105. No matter how small the technical probable error of the measurements might be, the dubiety of the result cannot be less than 3 in 105. Indeed, the dubiety of the value found for the quaesitum will in general be distinctly greater than that, on account of errors inherent in the absolute measurement itself.

The experimenter will measure each of the involved quantities in terms of the appropriate working standard, taking pains to observe as well as may be the conditions laid down by the standardizing laboratory, and to determine carefully whatever is necessary to correct for the actual deviations from those conditions. He will do this repeatedly, and he will also measure them under deliberately different conditions, so as to obtain a check on the accuracy with which he can correct for departures from the specified conditions.

Having found that the apparatus seems to be working properly, he will change, one by one, and by known amounts, each of the adjustments, and will note how each change affects his observations. If possible, he will carry each maladjustment to a point where it produces an easily measurable change in his observations; and if maladjustments in both directions (positive and negative) are possible, he will similarly study each. Thus he will find how important the several adjustments are, the accuracy with which they must be made, and perhaps how to detect each maladjustment experimentally and to correct for the error that it produces.

Readjusting the apparatus, he will proceed to change, one by one, every condition he can think of that seems by any chance likely to affect his result, and some that do not, in every case pushing the change well beyond any that seems at all likely to occur accidentally.

There still remains the possibility of systematic errors arising from unsuspected causes, from secular variation in laboratory conditions (temperature, humidity, light, vibration, etc.), possibly from solar,

lunar, or atmospheric effects, etc. So the observer will take long series of observations, extending over weeks, months, or years, noting carefully everything that seems either pertinent in itself or of assistance in fixing the attendant conditions. These will be worked up, day by day, carefully compared with one another, and probably plotted in such a way as to show clearly any change that might appear. From time to time changes will appear, and will be studied.

Thus the experimenter presently will feel justified in saying that he feels, or believes, or is of the opinion, that his own work indicates that the quaesitum does not depart from his own definitive value by more than so-and-so, meaning thereby, since he makes no claim to omniscience, that he has found no reason for believing that the departure exceeds that amount.

That is exactly what he means. He does not mean, as some have suggested, that he is of the opinion that the chances are only one in a hundred, or in a thousand, or in some other number n, that the quaesitum's departure from his definitive value exceeds that amount. He, differing from those others, feels that it would be foolish for him to make such a statement, that it could be nothing more than a gambler's guess. For how can one say, without stultifying himself, that the chance is one in n that the error produced in his result by an entirely unknown, and possibly non-existent, cause exceeds so-and-so, n being a definite specified number? And what can the word "chance" mean in that connection? Quantitative "chance" has significance only in relation to a family of events, and its value for a given event depends upon the characteristics of the family as well as upon that of the event itself. But as regards the uneliminated systematic errors, his observations define no family. He has nothing from which to compute a chance. All he can validly do is to express an opinion; and that opinion can validly relate only to certain theoretical considerations and to the magnitude of the errors that might have escaped his attention, not to any chance that his result might be in error by a given amount.

In every report, such an opinion of the limits within which the quaesitum is believed to lie, based solely on the work being reported, should be given. But in addition to that, previous measurements of the same quantity, when available, will usually be compared with those being reported, for one or more of the following purposes: supporting the author's value; setting other limits for the range within which the author thinks the quaesitum lies; deriving a general definitive value. But even in these cases only the same kind of opinion can be expressed, the number of absolute determinations that have been made of any given physical quantity being far too small to define a statistical family.

The futility of attempting to be more exact, of claiming that the chances are, say, even that the value found departs from the quaesitum by exactly x percent may

be illustrated by Kelvin's computation of the age of the earth. He concluded, from a consideration of what was then known and believed, that the length of the period during which the earth had existed in essentially its present state lay between twenty and forty million years. His work was entirely correct, but his conclusion was vitiated by systematic errors that were totally unsuspected at that time, an important one being the presence of radioactive elements. As a result, the earth's age is now believed to be scores of times as great as Kelvin's estimate. There was, and is, no possible way by which the "chance" of such an error could have been estimated.

The experimenter's opinion must rest on evidence, if it is to have any weight. And the only evidence available comes from theory, the series of observations made in the course of the work, and the diligence with which errors were sought. These, and in particular the discordance of the observations and the diligence of the search, are what must be depended upon. Dependence on theory is weak, for the actual conditions never accord exactly with those assumed in the theoretical work.

He knows that it is impossible to avoid systematic errors, that even when he has done his best, his result is still haunted by the ghosts of such errors. His whole problem has been to seek such errors out, and to eliminate them when found; and he believes that in his long search any existing combination of them that would have produced an effect greater than the limit he sets would have been found. But he would be the first to admit that he may be wrong, that his result might be affected by a much larger error arising in such a way that, in spite of the many changes made in the course of the work, it remained essentially unchanged; but he thinks that contingency is highly unlikely. However, he is not entitled to that opinion unless he has carried out the indicated search, for in no other way can a foundation be found on which to base an opinion.

In the absence of such a search, the worker can do no more than hope that all is going well. The fact that he sees no reason for suspecting the presence of an unknown systematic error is of no importance at all, no matter who the observer is. The really troublesome errors are exactly those that are not suspected. The suspected ones can usually be to some extent eliminated.

In brief, the careful experimenter engaged in absolute measurement in physics is an extreme Baconian. He refuses to trust implicitly in theoretical conclusions as to how his apparatus should behave, for he knows that such ideal conditions as are assumed in the theory are never actually secured; and he insists on testing experimentally everything that he can. It is that careful, thoroughgoing, experimental testing that distinguishes true absolute measurement from the mere piling up of a long series of routine observations.

Report

The work should be fully reported, so that the reader may know what was done, may have the means for forming an independent judgment of the work and for checking possible errors and omissions, and may have the worker's experience to build upon in case he himself should undertake a similar piece of work. The last is certainly a very important function of such a report, and should never be ignored.

The report should, of course, give a clear indication of the care with which search was made for sources of error, and of the thought that was given to it. Otherwise, one has no choice but to conclude either that no search was made, or that the author attached no special importance to it. In either case, the work is of little, if any, objective value; its acceptance can rest only on authority, on subjective grounds.

Data should be reported as fully as may be. But in every series of observations some are erratic, especially at the start. How should they be treated? Those that occur in the body of the work should certainly be reported as fully as if they were not erratic, and if the cause of the trouble is known, that should be explained.

Those that occur peculiarly at the beginning of the series, arising mainly from maladjustment and inexperience, furnish very valuable information regarding details of adjustment and manipulation that had escaped the foresight of the worker, and that might, therefore, readily escape the attention of the reader and of subsequent workers. In certain cases they give valuable information about unsuspected sources of error. For such reasons, they should never be completely omitted. They need not always be given in full, but they should be given to such an extent and in such detail as will show the reader what they were like and how they were related to the pertinent conditions, and should be accompanied by such explanatory text as will show him how they were regarded by the worker, and how he contrived to remove the disturbing conditions.

In brief, the report should give the reader a perfectly candid account of the work, with such descriptions and explanations as may be necessary to convey the worker's own understanding and interpretation of it. Anything short of that is unfair to the writer as well as to the reader. Every indication that significant information has been omitted reduces the reader's confidence in the work.

It is the unquestioned privilege of the worker to say where the boundary lies between preliminary or trial determinations, made primarily for studying and adjusting the apparatus and procedures, and those that were expected to be correct. But he should give good reasons for placing that boundary where he does; and those preliminary determinations should be reported to the extent already indicated.

Furthermore, it is scarcely fair, to any one concerned, to describe a series of determinations as "preliminary," thus implying, in accordance with common usage, that they are open to question, that they are merely preparatory for something better, and then, later on, to include that same series in the list of good, acceptable determinations. To do so, both confuses the reader and suggests to him that the use of the adjective "preliminary" may have been merely a face-saving device intended to justify the ignoring of that series in case it should be found to disagree uncomfortably with later ones.

FIZEAU'S WORK

In 1849 Fizeau [9] reported the result of the first successful direct determination of the velocity of light. In that work he used what is now known as the Fizeau method (see Appendix A), in which an outgoing beam of light is chopped by a toothed wheel into a series of segments, which are returned by a distant mirror along the same path, and are viewed between the teeth of the wheel. For certain speeds of the wheel the returning light segments will be blocked (eclipsed) by the teeth; for others they will be transmitted.

He determined certain speeds for which the returned light was eclipsed. From those speeds and the distance, the velocity of light can be computed.

His optical system consisted of two telescopes, one at each end of the path of the light, so adjusted that their optic axes coincided. Then in the center of the focal plane of each there is formed an image of the objective of the other. The teeth of the rotating wheel cut across the optic axis in one of these focal planes, and in the other was a mirror with its reflecting surface perpendicular to, and centered on, that axis. The returned light was viewed by reflection from an inclined plate of unsilvered plane glass.

The wheel had 720 teeth, and was driven by clockwork made by Froment. One telescope was at Suresnes, the other at Montmartre, the distance between their focal planes being 8.633 km.

Details of the experimental work are not given in this article, and the promised later one 4 has not been found.

He stated, as the mean of 28 determinations, that the velocity of light is 70,948 leagues of 25 to the degree per second ("70,948 lieues de 25 au degré"), which value differs little from that accepted by astronomers. Since the meter was supposed to be a ten-millionth part of a meridional quadrant, a league of 25 to the degree may, for present purposes, be taken as equal to 40/9 km., whence one obtains for Fizeau's value

Velocity of light = 315 megameters per second.

The meagerness of the report makes it impossible to estimate the dubiety of this value, but it may be expected to be great, this being but a first attempt to use this method.

FOUCAULT'S WORK

The second successful direct determination of the velocity of light was made by Foucault [10] in 1862 by means of the rotating mirror method—now called the Foucault method. In that method (see Appendix A) the light from a small fixed source is reflected from a rotating mirror through a converging system to a distant fixed concave mirror that returns it along its outgoing path to the rotating mirror. Diffraction effects excepted, the returned light forms an exact image of the source; and that image coincides exactly with the source if the mirror is at rest, but is deflected from the source if the mirror is rotating. From that angular deflection, the speed of the mirror, and the length of the light-path between the mirrors, the velocity of light can be computed.

Foucault called attention [11] to two difficulties inherent in the method: (1) Owing to diffraction, especially by the small rotating mirror, the returned image is unavoidably impaired in sharpness and altered in contour. (2) Unless prevented by some special device, the intensity of the returned image will decrease rapidly as the distance between the mirrors is increased. And he devised means for reducing their evil effects.

For minimizing the evil effects of diffraction, he used for a source a grid of equal and equidistant parallel lines of light, 10 to a millimeter. Then, although the image of each line would be damaged by diffraction, that of the grid would still consist of a series of lines alternately of maximum and minimum intensity, the distance between the maxima being the same as that between the lines of light in the grid itself. But it seems to the present writer probable that the altering of the contours might cause those maxima to be all similarly displaced with reference to the positions they would have occupied had there been no such alteration. Of that, Foucault said nothing; and he may have worked in such a way as to eliminate any error so arising.

In order to reduce the loss in intensity that accompanies an increase in the length of path when the simple arrangement shown in (b) of figure 20 (Appendix) is used (the intensity of the image in that case varies as $1/D^3$), he proposed that a chain of an odd number of concave mirrors 5 be used; and in his determination he actually used a chain of five. The chain is to be arranged in this manner: The first concave mirror, M_1 , is to be placed beyond the objective, L (fig. 20b), and at such a distance that L forms on its surface an image of the grid, S, exactly as in that

^{· &}lt;sup>4</sup> He wrote: "J'aurai l'honneur de soumettre au jugement de l'Académie un Mémoire détaillé lorsque toutes les circonstances de l'expérience auront pu être étudiées d'une manière plus complète."

⁵ He first [11] suggested an equivalent chain of convex lenses.

figure, which is a one-mirror chain. When other mirrors are to be added to the chain, M_1 is so oriented that the light from it misses L, and strikes the second concave mirror M_2 which is so placed that M_1 forms on its surface an image of the rotating mirror R; M_2 passes the light to M_3 , forming on its surface an image of the image of the grid formed on M_1 ; and so on, an image of the grid being formed on the surface of each odd-numbered concave, and one of the rotating mirror on each even-numbered one. The axis of the last mirror M_{2n+1} of the chain is made to coincide with that of M_{2n} , so that the beam of light is sent back along its outgoing path to the rotating mirror.

It is obvious that if the curvatures and apertures of the several concave mirrors are suitably adjusted, then, after leaving the first M_1 , the beam of light will be continually confined to the chain; it will not be subject to the inverse-square law, and it will never sweep off the surface of a mirror. There will be no further loss of light from those effects, no matter how large a number n may be—no matter how much the length of the path has been increased by the use of the chain. Obviously, there will be other losses, arising from absorption and scattering by the air, from imperfect reflection, etc., but the relatively enormous effect produced by increasing the length O'O''' in the simple arrangement of (b) in figure 20 is by this means avoided.

Michelson seems to have failed to appreciate the light-saving property of Foucault's chain of mirrors, the very property that Foucault was seeking; for he has written [12] that he thinks that Foucault's limiting of the distance to 20 m. (chain of five mirrors) may have been necessary on account

of the streak of light caused by the direct reflection from the revolving mirror, which in Foucault's experiments was doubtless superposed on the former [the returned image]. The intensity of the return image varies inversely as the cube of the distance, while that of the streak remains constant.

With Foucault's chain of mirrors the intensity of the image does not vary as the inverse cube of the distance.

Foucault's rotating mirror was a plane glass disk 14 mm. in diameter, silvered on one side and blackened on the other. It was mounted in a ring forming an integral part of the (vertical) axis of a turbine, of 24 vanes, driven by compressed air. The bearings were lubricated by a continuous stream of oil flowing under a constant head. The air was delivered by a precision blower and regulator, by which the total pressure of 30 cm.-H₂O was kept constant within 0.2 mm. (7 in 10,000).

The speed of the mirror was determined stroboscopically in terms of that of a toothed disk driven by precision clockwork at the rate of 2 turns per

second. He stated that with a mirror speed of 400 turns per second, the mirror and disk would keep in step within 1 part in 10,000 for minutes at a time [10, second part]. He actually used a speed of 500 turns per second [13, pp. 219–226].

By using a chain of two concave mirrors, he obtained a folded path of 20 m., from rotating mirror to concave mirror at the far end of the chain, entirely within a room.

The deflection of the returned image was at first measured by means of the screw of the exercise micrometer of the observing microscope, the pitch of the screw being inferred from measurements by it of 10, later of 7, spaces of the grid, which had been made with great care by Froment, and which served as standard of length. The screw was thus calibrated for each determination, but whether always the same portion of the screw was used, is not stated. However, he has stated [10, second part] that, finding that the screw was not as good as he had thought, he discarded all of those observations, and took others in which the distance r from the grid to the mirror (along 1 m.) was always adjusted until the deflection was exactly 7 divisions of the grid (0.7 mm.). In a sample set of 20 determinations of that distance the extreme range was 5 mm., and the mean deviation from the mean was only 1 mm. (1 part in 1,000). But nothing has been found that tells either how he determined when the deflection was exactly 7 divisions, or with what precision. If he set the micrometer line on the seventh division from the center of the image of the grid as seen with the mirror at rest, and then, with the mirror rotating, adjusted the distance r until the center of the image of the grid was exactly on the micrometer line, the result would involve the error with which a single setting of the micrometer line to a line of the image could be made. Since one division of the micrometer head corresponded to about 0.01 min., it seems likely that a single setting on a line of the image would be uncertain by at least 2 or 3 microns, which amounts to an uncertainty of 3 or 4 parts in 1,000. To that must be added such uncertainty as existed in the spacing of the lines on the grid

Nothing is said regarding any checking of the accuracy of the grid or of the speed of the disk of the stroboscope, or any search for periodicities in the speed of the mirror. There is nothing that will enable one to estimate the minimum dubiety of his reported result:

Velocity of light in air = 298 negameters per second

His estimated uncertainty is 0.5 megam./sec.; it seems to be decidedly too small.

He stated that the value generally accepted at that time for the velocity was 308 megam./sec., which he was convinced is too great.

CORNU'S WORK

CORNU'S WORK OF 1872

In 1872 Cornu [14] made a series of measurements of the velocity of light by means of Fizeau's toothedwheel method 6 over a path 10.310 km. long. apparatus was crude; the precision was low. Two driving mechanisms were used: (1) a weight-driven motor built by Froment was used for 86 of the determinations; and (2) the spring-driven mechanism of a commercial clock was used for the remaining 572. Both directions of rotation of the wheel were used. With the wheel running with a slight acceleration, he determined the velocity ω_{e+} at which the returned star vanished into the faintly luminous background and that ω_{r+} at which it reappeared again; similarly, with a slight deceleration, he determined ω_{e-} and ω_{r-} . From the average of these four he computed the velocity of light. It may be shown (see Appendix A) that under certain conditions, which he seems to have assumed were realized, that value will be freed from the larger observational errors of a systematic nature.

By using both directions of rotation and averaging the two sets of results, the effect of any fixed lateral displacement of the returned image from its ideal position was eliminated.

His unit of time was one-half of the 2-second interval of a clock gaining 8 to 12 seconds per day. He thought that the errors in reading the intervals of time did not exceed 0.5 percent; 7 and that the distance was certainly known with an accuracy of 1 in 1,000. The last can probably be accepted without question, but as the time intervals recorded in his table range from 0.4 to 6.2 seconds, averaging about 3 seconds, it seems probable that his measurements of those intervals were more uncertain than he supposed.

His published values of the velocity V of light in air are given in table 2, and in table 3 are his weighted means arranged by order n of eclipse. From these weighted means he inferred that V = 298.4 megameters per second in air (298.5 in vacuum), with an uncertainty equal to or less than 1 in 300, greater or smaller.8

⁶ For a discussion of this method and of the more important correction terms and errors, see Appendix A.

⁷ In his later Mémoire [15] he says that the glass scale of diverging lines that was used in this work for subdividing the 2-second interval read directly to 0.1 sec. and to 0.01 or 0.02 sec. by estimation. "Elle permet de subdiviser l'intervalle de deux secondes en 1/10 de seconde, et d'estimer le 1/50 ou le 1/100; mais il se prête difficilement à une approximation supérieure" (p. A.152).

8 "Dans l'hypothèse la plus défavorable . . . l'approximation de la valeur précédent serait encore égale ou inférieur à 1/300 en plus ou en moins" (p. 178).

But in his later Mémoire [15] (1876) he wrote of this result: "J'avais cru pouvoir conclure à une approximation de 1/300, probablement par défaut" (p. A.298), and referred to page 178 of this paper; and earlier in the Mémoire: "Dont l'erreur probable est notablement inférieure à 1/100" (p. A.3).

May we not see in this an illustration of how one's opinion may affect his conclusion? Being confident that Fizeau's method

TABLE 2

Cornu's Determinations of 1872 (in Air)

q=2n-1, n= order of eclipse, N= number of determinations, S= quality of light in air. $\delta=V-V_{mL}$ q=2n-1, n= order of eclipse, N=number of determinations, S= quality of the observations, V= derived value of velocity of light in air, $\delta=V-V_{m,l}$, where $V_{m,l}$ is the weighted mean of the group, the weight is taken as the product of S multiplied by the number of determinations. The direction of rotation of the wheel is indicated by R (to right) and L (to left). In the summary, V_m is the mean of V for the two directions of rotation; weighted mean is $\Sigma qSNV$ divided by ΣqSN , without distinction between R and L; average mean deviation is the average of the arithmetical values of the R

the δ 's.

Unit of V and $\delta = 1$ megameter/second; weight = S(N)

					Rota	ition	
Date (1872)	q	N	s	I	2	1	:
				\overline{v}	δ	v	δ
8/10 8/23 8/23	3	5 6 6	2 2 2	299.7	-0.8	298.6 307.2	-4.9 +3.7
8/29 8/30		7	1 2	305.2	+4.7	304.3	+0.8
	S			300.5	300.5		3.1
8/7	5		3			298.1	+0.7
			3			298.1 299.0	$+0.7 \\ +1.6$
8/10			3			292.0	-5.4
8/10		5	1			295.6	-1.8
8/23		8	2	302.2	+3.1	200 6	
8/26			3			298.6 302.4	$+1.2 \\ +5.0$
8/27			3	301.6	+2.5	302.4	75.0
8/29			2		,	300.2	+2.8
8/29			1	304.4	+5.3		
			4	296.5	-2.6	296.6	-0.8
8/7		 	299.1	3.4	297.4	2.2	
	7	4	1			290.9	-6.7
			2			295.1	-2.5
8/10			3			294.8	-2.8
			3			295.1 296.7	-2.5 -0.9
		I .	2	299.8	+0.4	290.7	
8/23			2			296.6	-1.0
		1	3			296.4	-1.2
			3	200 5		296.1	-1.5
		1	3	299.5 299.9	$+0.1 \\ +0.5$		
			3	299.9	70.3	298.4	+0.8
		1	1			302.2	+4.6
8/29			2			302.6	+5.0
8/29			1	300.6	+1.2		
8/30			4	299.6	+0.2	200.0	
			4.			299.9	+2.3
8/31		5	2	295.8	-3.6	305.3	+7.7
8/31		4	3 3	293.0	3.0	301.9	+4.3
Weighte	d mean			299.4		297.6	

TABLE 2-Continued

				- 001111			
			S		Rot	ation	
Date (1872)	q	N			R	L	
				V	δ	V	δ
8/10 8/10 8/10 8/23 8/23 8/23 8/26 8/26 8/27 8/27 8/27 8/31 8/31 8/31	9	17 19 30 9 5 8 18 40 21 7 3 7 7 8 8	1 2 3 3 2 2 2 3 3 3 3 3 1 2 2 2 3 3 3 3	297.7 299.4 297.9 302.7 302.4 297.2	-1.2 +0.5 -1.0 +3.8 +3.5 -1.7	295.9 300.8 297.4 297.2 293.4 297.1 304.6 298.8	-2.8 +2.1 -1.3 -1.5 -5.3 -1.6 +5.9 +0.1
Weighte Mean de	d mean viation			298.9	2.0	298.7	3.1
8/10 8/23 8/31	11	4 21 3	3 3 3	292.9		290.4 299.5	-7.6 +1.5
Weighted Mean de	d mean viation		· · · · · · · ·	292.9		298.0	4.5
8/27 8/27	13	5 15	1 1	301.2		300.1	
,			SUN	1MARY			

q	R	L	V_m
3	300.5	303.5	302.0
5	299.1	297.4	298.2
7	299.4	297.6	298.5
9	298.9	298.7	298.8
11	292.9	298.0	295.4
13	301.2	300.1	300.6
Mean	298.7	299.2	298.9
Weighted mean.			298.4
Average mean de	viation		2.7

was superior to Foucault's, Cornu undertook this work with the opinion that the velocity of light exceeded 300 megameters per second, as indicated by Fizeau's determination and by certain astronomical data which he accepted. But the value he found, agreeing closely with Foucault's, and lying below 300 by more than his admitted uncertainty, convinced him, distinctly against his will, that Foucault's much lower value was the better (see following footnote); and when he published this paper, he was confident that his own work, though of low accuracy, indicated that the range in which the quaesitum lies was centered on 298.5 megameters per second. But the results of his next determination, to which he ascribed a much higher accuracy, plainly indicated to him a center of over 300, one nearer to what he had

TABLE 3

CORNU'S WEIGHTED MEANS, 1872

These means differ from V_m of table 2 simply because no distinction has here been made between the R and L values. His weighted mean is 298.4 megam./sec. in air (298.5 in vacuum). In the last line is given the percentile excess of each of the means in air above 298.4. Order=order of eclipse. The several mean velocities are those he gives in a similar table Unit of velocity = 1 megameter/second

Order	2	3	4	5	6	7					
Mean velocity Number of observa-			298.2	298.8	297.5	300.5					
tions ^a Departure (%)	25 +1.4	155 -0.2	240 -0.1	207 +0.1	28 - 0.3	20 +0.7					
			I								

^a These values, taken from his long table, total 675, whereas he states that there were 658.

That estimate of the dubiety seems to rest in part on the fact that the mean departure from 298.4 of the values for orders 3 to 6, as given in table 3, is 0.5 megam./sec., or 1 in 600. Rounding this to 1 in 500 and adding it to the 1 in 1,000 for the uncertainty in the length, gives about 1 in 300—actually a little less than that. But this takes no account of any systematic error other than those that might vary with the order so rapidly as to become prominent when the number of the order is doubled. In order to cover others, one must (see eq. 20) increase the dubiety by at least one-third of the average mean deviation of the several determinations that are nominally identical, which amounts to 0.9 megam./sec. (see table 2).

Thus one finds that the dubiety of his result is at least 1.9 megam./sec., say an even 2; and that one may conclude that his observations indicate that the velocity of light in vacuum may lie within the range

296.5 to 300.5 megameters per second.

But in his Mémoire [15, p. A. 298] he gives reasons for thinking that the center of the range should be higher than the 298.5 derived in this paper.

It is interesting to notice that he admits that at the beginning of the work he doubted the correctness of

previously expected to find. So he reconsidered the present work, searching for some overlooked cause that would have made its result too small. Finding one qualitatively of the right kind, he assumed, without any quantitative data to justify the assumption, that the effect of that cause was to make the derived value of the velocity too small by one-third of one percent. That makes the two determinations agree sufficiently well. There is nothing to indicate that he would have restudied this work had the two determinations agreed initially, nor that he made any search for an overlooked cause that would have produced the opposite

Also, as will be seen in the study of his later work, he there discredited a theoretically valid correction that would have reduced the value of the derived velocity, and introduced another (actually invalid) that would increase it; thus getting a value nearer that which he expected.

In none of this is it implied that the search and alterations were made in other than good faith. It was merely a question of searching and altering in the apparently more profitable direction, in that in which he thought the error lay.

Foucault's low value (298 megam./sec.), and that the unexpected agreement of his own value with Foucault's largely removed his earlier doubts.⁹

CORNU'S REPORT OF 1874

THE REPORT

On December 14, 1874, Cornu [16] presented to the French Academy a preliminary report on the measurements completed the preceding September and reported in detail in his *Mémoire* [15] of 1876, to be presently studied in detail.

Presumably this incomplete report, containing only partially studied data, was prepared for the use of astronomers in preparation for their observations of the transit of Venus on December 9, as mentioned in the beginning of Cornu's *Mémoire*. Its publication, as in most cases of preliminary reports containing only partially studied and incomplete data, was most unfortunate, and can be excused only on the ground of some such pressing demand for an estimate of some kind prior to a fixed and uncontrollable date, and the attendant desirability of a permanent record of the estimate.

In this report, mean values according to order of eclipse and covering 504 determinations are given; as compared with 546 unrectified (526 rectified) determinations used in the *Mémoire*. Many of these means differ markedly from the corresponding ones given in the *Mémoire*, and there seems to be no way to find out how the differences arose. He gave as the weighted mean of these: velocity of light=300.33 megam./sec. in air, or 300.40 megam./sec. in vacuum.

After the *Mémoire* itself had been published, this preliminary report and all conclusions based on it should have been ignored, except as they directly related to astronomical or other work done in the interim. That was not done. The note by Helmert based on it, and now to be considered, is still being quoted.

HELMERT'S DISCUSSION

On examining Cornu's preliminary report [16] of the work fully reported in his *Mémoire* [15] of 1876, Helmert [2] observed that, as compared with their mean, the values corresponding to low speeds of the wheel were on the whole too great, and those to high speeds were too small. This suggested that the reported values were probably affected by a systematic error of the form $V_{\text{reported}} = V_{\text{true}} + (H/q_n)$ (cf. eq. 103, where $q_n = 2n - 1$). On that assumption, he found

⁹ "Je ne chercherai pas à dissimuler que le nombre trouvé par Foucault me paraissait suspect" (p. 139).

V=299.99 megam./sec. and H=7.1. But he admits that prior to a thorough study of the details of the observations, which are not given in this brief report, one cannot be sure how the values should be corrected.10 He also calls attention to the fact that the introduction of the H-term alone is not enough to eliminate the irregularities, but that such failure is not surprising, since Cornu used several wheels and did not distribute their data uniformly over all the values of q_n . From an inspection of a graph of the reported values as a function of q_n , he concluded that one could not tell the actual amount of the correction that should be applied to the reported value, but that the uncertainty was such that for a preliminary estimate of the velocity of light one might take the mean of Foucault's 298 and this 299.99, or 299 megam./sec.

Even today this "corrected Cornu value" or "Helmert-Cornu" value is quoted, but, strange to say, the value given is not Helmert's computed value (299.99), but 299.9. In most cases, that value is given instead of Cornu's definitive one (300.4), although Helmert did not have access to Cornu's Mémoire at the time he prepared his note, and Cornu firmly refused [17] to accept Helmert's conclusion. Cornu's criticism of Helmert's treatment of his data rests, strange to say, on exactly those disabilities of the data that were recognized by Helmert.

It will be noticed that Helmert's formula is exactly that found in the present study of Cornu's *Mémoire* to be applicable. The value he found for V is somewhat higher than that here found for all wheels treated together, and his H is lower than the 10 to 17 here found.

In view of the nature of the data on which it rests, one must conclude that this value of Helmert's has acquired an importance far beyond its deserts. Although the type of correction that he applied was entirely correct, the value he computed was never of more than temporary interest. It should never have been used beyond the short interim between its publication and that of Cornu's Mémoire. After that had appeared, those who approved of Helmert's suggestion should have tested it against the voluminous information given in the Mémoire; and if they found it applicable, they should have applied it to those data. That would have been laborious, but it would have prevented serious mistakes, much misunderstanding, and perhaps the publishing of other incorrect values.

CORNU'S REPORT OF 1876

INTRODUCTION

The work published in this extensive Mémoire [15] was decided upon by the Council of the Observatory of Paris at its session on April 2, 1874, on the proposal

[&]quot;On verra que le résultat auquel je suis arrivé diffère à peine de celui de Foucault. Cette coincidence, à laquelle j'étais loin de m'attendre, je dois l'avouer, dissipe en grande partie les doutes que j'avais conçus sur la validité de la méthode du miroir tournant, et donne, je crois, une grande probabilité d'exactitude à un résult obtenu par deux méthodes si différentes" (p. 140).

^{10 &}quot;In welcher Weise die Beobachtungen zu reduciren sind, um der Wahrheit n\u00e4her zu kommen, l\u00e4sst sich ohne eingehende Studien aller Beobachtungsdetails gar nicht sagen."

of LeVerrier, director of the Observatory, and Fizeau, and was entrusted to A. Cornu. Its purpose was to obtain a value for the velocity of light that might be used by astronomers in connection with observations to be made on the transit of Venus on December 9, 1874. The accuracy desired was 1 in 1,000. It will be noticed that only eight months were allowed for the construction of much apparatus, its installation and testing, the making of the observations, and an at least partial reduction of them. In the opinion of the writer, that time was much too short, hardly more than would have been needed for a satisfactory study of the behavior of the apparatus.

The *Mémoire* contains a very detailed account of the work, including an elaborate discussion of correction terms and their elimination, and a discussion of the data.

METHOD AND APPARATUS

Fizeau's toothed-wheel method ¹¹ was used. The sending telescope had an objective of 38-cm. aperture, focal length 890 cm., and was mounted in the Observatory. The returning collimator, objective of 15-cm. aperture and focal length about 200 cm., was mounted on the tower of Montlhéry. The distance *D* from the toothed wheel to the mirror of the collimator was 22.910 km., based on old surveys, of which the monuments were still standing. The weight-driven, friction-brake-controlled mechanism for driving the wheel, the wheels, the chronograph, and the auxiliary oscillators for subdividing the mean sidereal second of the observatory clock, were all made especially for this work.

The diameter of the utilized portion of the light that is focused on the wheel is fixed by D and the dimensions just given, and is approximately given by eq. 22 (see eq. 72)

Diameter =
$$d_c \cdot f_s/D$$
, (22)

where d_c is diameter of the collimator lens, f_s is focal length of the sending lens, and D is distance from wheel to collimator mirror; D is supposed to be very great as compared with the focal lengths of the lenses. From that equation one finds that this diameter is 0.059 mm., which is also the diameter of the returned star, exclusive of diffraction effects. One half of that, or 0.029 mm., is the greatest amount by which a point of light can be displaced from the line joining the centers of the lenses, and still have its light returned by the collimator.

The wheel could be rotated in either direction. Large variations in speed were made by changing the driving weight; small ones, by manual adjustment of an ivory-shod brake acting on one of the arbors. At each 40th, or at each 400th, turn of the wheel, as the

experimenter might desire, an electric circuit was automatically closed, making a record on a chronograph sheet.

Four smoked wheels, of aluminium foil 1/10 to 1/15 mm, thick, were used. Their significant constants are given in table 4.

TABLE 4

Constants of Cornu's Toothed Wheels

Number =number of teeth; shape -shape of teeth, angle -angle between centers of teeth; distance =distance between centers of teeth.

Unit of diameter and distance -1 rum.

meter	30	3.5	40	4.5
nber	144	150	180	200
pe P	ointed	Pointed	Square	Pointed
	2.5"	2.4"	2.0"	1.8"
ance	0.654	0.7.34	(),60,	0.70
- Managemental management of the policy of the specific of the specific of	Secretary and Constitution	v	· · · · · · · · · · · · · · · · · · ·	
kness		nth to one f		

The chronograph drum, 50 cm, long and 95 cm, in circumference, was turned by a weight-driven motor controlled by a centrifugal wing governor. It turned once in about 51 sec., 1 sec. corresponding to about 1.85 cm. Two interchangeable drums were used. The carriage, carrying four styluses, advanced about 15 mm, per turn of the drum. The styluses were arranged in two banks, and adjusted so that all four points lay near together and approximately along a generating line of the drum, the two outermost points being those of the upper bank. Taking the points in regular sequence, they recorded (1) seconds from the observatory clock, (2) tenth-seconds from an auxiliary vibrator, (3) signals from the revolution counter attached to the wheel, and (4) signals made by the observer. Records were made on smoked drawing paper, and then fixed. The drawing paper was "grand aigle" cut to 50 by 100 cm., allowing a 5-cm. overlap. It was moistened on the less glazed side, allowed to stand, then moistened again, except at the overlap, and wrapped around the drum, and at the overlap the two layers were stuck together with thick mucilage. After the paper had thoroughly dried, it was smoked.

The chronograph records were read by means of a microscope with a ruled micrometer in the eyepiece. The microscope was so constructed and mounted that its magnification could be progressively varied without disturbing the focusing of the record upon the micrometer. Hence, 10 divisions of the micrometer could easily be made to correspond exactly with the distance between adjacent time-records of the auxiliary vibrator, which in this case was equivalent to 0.1 sec. Thus times could, by estimation, be read to 0.001 sec., provided that the vibrator could be trusted to that extent.

The auxiliary vibrator, which furnished the unit of time that was actually used, was a 1/20-sec. oscillator

¹¹ For a discussion of this method and of the more important correction terms and errors, see Appendix A.

that closed an electric circuit once every complete vibration. It was electrically driven by a half-second pendulum that closed a circuit when passing through the center of its arc; and that was in turn driven by the observatory clock, which closed a circuit every second. The observatory clock recorded sidereal time, and the proper factor for converting sidereal to mean solar time was introduced into the computational formula. The vibrator and the half-second pendulum were each individually adjusted as closely as might be to its nominal value while oscillating freely, while undriven.

PROCEDURE

In the ideal case, one would determine the speed of the wheel at which the returned star is exactly eclipsed, and from that would compute V the velocity of light by means of the simple formula 75, here repeated as eq. 23

$$V = 4DNm/(2n-1), (23)$$

where N is the number of teeth of the wheel, m is the number of turns of the wheel per second, and n is the order of the eclipse.

But that is not practical. The best one can do is to determine the speed of the wheel at which the returned star vanishes into the always slightly luminous background, or that at which it reappears. One of these speeds is greater than that corresponding to a true eclipse, the other is smaller; the same is true of the two values V_{ϵ} and V_{τ} of the velocity of light, each computed as though the speed of the wheel were that corresponding to a true eclipse. Furthermore, the returned star is not a point, as in the ideal case, but has a finite diameter.

It may be shown (see Appendix A) that if the wheel and its motion are ideally perfect and the star has a finite diameter, then the relations of V to V_{\bullet} and V_{r} , corresponding respectively to a disappearance and the following reappearance when the wheel has a constant positive acceleration, α_{+} , are of the form of eq. 24 (see eq. 101).

$$V_{e+} = V + \frac{\Delta' - (H_e - B_e)}{q} + \frac{L_e \alpha_+}{q} + \frac{S}{q}$$

$$V_{r+} = V - \frac{\Delta' - (H_r + B_r)}{q} + \frac{L_r \alpha_+}{q} + \frac{S}{q}$$
(24)

and if the wheel has a negative acceleration, $-\alpha_{-}$, they are of the form of eq. 25 (see eq. 101).

$$V_{e-} = V - \frac{\Delta' - (H_e - B_e)}{q} - \frac{L_e \alpha}{q} + \frac{S}{q}$$

$$V_{r-} = V + \frac{\Delta' - (H_r + B_r)}{q} - \frac{L_r \alpha}{q} + \frac{S}{q}$$
(25)

In these equations, Δ' is determined by the diameter of the returned star and by the amount by which

the pertinent breadth of an interdental space exceeds that of a tooth, H by the brightness of the star at the instant of disappearance or of reappearance, B by that part of the observer's hesitancy in deciding whether or not the star is really seen, which depends on the rate of change in its apparent intensity, L depends upon all the constant delays between the occurrence of the observed phenomenon and the record on the chronograph sheet, S upon the lateral displacement of the star from the position of its actual source, and q=2n-1, n being the order of the eclipse.

These same equations hold whenever the observation lies in a normal region,¹² no matter how the conditions otherwise depart from ideality, but the values of the coefficients vary with that departure.

If both S and the α 's are negligible, then the mean of V_{e+} and V_{r+} (call it V_{er+}) is

$$V_{er+} = V - [(H_e - B_e) - (H_r + B_r)]/2 q$$

which will be V if $H_e-B_e=H_r+B_r$. Similarly, the mean of V_{e-} and V_{r-} is

$$V_{er-} = V + [(H_e - B_e) - (H_r + B_r)]/2 q.$$

And the mean of V_{er+} and V_{er-} is $V_{er\pm}=V$. Cornu called each of the means, V_{er+} and V_{er-} , a double observation; and the mean of the two, he called a crossed double observation.

Cornu's avowed procedure was to take observations in normal regions only, and to eliminate the several correction terms by crossing the double observations, eliminating the term in S by taking observations with both directions of rotation of the wheel, and assuming that the terms in α will be sufficiently well eliminated by the averaging, since all the α 's were small. Believing that the values of α would be still smaller if he reversed their sign between an eclipse and a reappearance, so that V_{e+} would be followed by V_{r-} and V_{e-} by a V_{r+} , he took such readings also, determining the double observations $V_{e+r-} = (V_{e+} + V_{r-})/2$, and $V_{e-r+} = (V_{e-} + V_{r+})/2$, and the crossed double observation $V_{e\pm r\mp} \equiv (V_{e+r-} + V_{e-r+})/2$. His notation for these several double observations was as follows: $V \equiv V_{er+}$, $v \equiv V_{er-}$, $U \equiv V_{e-r+}$, $u \equiv V_{e+r-}$; to these he added a fifth type, designated by w, to cover those double observations for which the speed of the wheel as derived from the chronograph record remained unchanged throughout the interval between the eclipse and the reappearance of the star. Omitting type w, which is plainly abnormal, his double observations fall into eight classes, one for each direction of rotation of the wheel for each of the four types, V, v, U, u.

OBSERVATIONS AND DUBIETY

Cornu's individual values for each class are given in table 5 for the 200-tooth wheel; and in table 6 are

¹² For the distinction between a "normal" and a "critical" region, see Appendix A.

TABLE 5

CORNU'S VALUES (IN AIR) FOR THE 200-TOOTH WHEEL

Each value was obtained from a "double observation." For those in columns L the wheel was rotating counterclockwise trop maying to left', an endmans R, clockwise, n is the order of the eclipse; q=2n-1; δ is the excess of a value above the mean of the set; $V=V_{m,k}v=V_m$, $U=V_{k,k}$, and $u=V_{k,k}$ in the darket the four types of double observations; δ_m is average, irrespective of sign, of all the δ 's in the column; δ_m is the square root of the mean δ . It the distribution of the δ 's were "normal" and if the values in the column were a fair sample of the family, then $\delta_m = 1.25$ (see eq. 4).

Unit of V and of $\delta = 1$ megameter/second

					*******			eration in all of the second in the second i	a service and other at the con-	and a part of the state of the	120. 75. 51.5						
			V :	≡ V _{er+}			v =	$^{lpha }V_{er}$.			U^{*}	$V_{x \to r_x}$		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	74 av 2	* a	
n	q	L	δ	R	δ	L	δ	R	8 .	L	ð	R	à	1.	4	N	i A
8	15	296.7 297.0	-0.1 +0.2			304.1 304.8 300.4 295.6	+2.9 +3.6 -0.8 -5.6	ANGENIE ANGESTINE	THE THE WORLD SHEET AND THE STATE OF THE STA	300.5	0.0			The second secon			
Mean		296.8		B		301.2				*300.5		and the second s	-		4		
9	17	294.9 298.0 297.3	-1.8 +1.3 +0.6	298.0 302.6			+3.3 +6.6 -2.9 -2.3 +4.9	301.0 300.5	+0.2 -0.3	n. L. L. Land Annual Market Prince of	THE PROPERTY OF THE	296.6	C),()	298.2 295.3	* 1.4	296.2 295.0 301.9 302.1 302.0	-3.2 -4.4 +2.5 +2.7 +2.6
Mean		296.7		300.3		300.9		300.8				296.6		296.8		200.4	Î
9	17	304.2 299.0 300.7 302.5 299.8 303.3 300.1 298.2 302.4 300.2 299.5	+3.3 -1.9 -0.2 +1.6 -1.1 +2.4 -0.8 -2.7 +1.5 -0.7 -1.4	298.7 303.8 302.4 297.0 301.1 293.4 301.9 300.6 303.7 304.7 301.0 300.2 296.0 302.1 299.7 302.0 301.3	+3.1 +1.7 -3.7 +0.4 -7.3 +1.2 -0.1 +3.0 +4.0 +2.0 +0.3 -0.5	304.6 298.5 298.7	+1.5 +3.5 -2.6 -2.4 -2.7 -1.1 -4.0 0.0 +1.4 -0.9 +3.8 +0.5 -1.2 -0.5 -2.5 +4.6	302.1 298.4 305.5 299.1 300.4 297.7 299.4 290.0 300.3 303.4 298.6 302.4 299.7	+2.3 -1.4 +5.7 -0.7 +0.6 -2.1 -0.4 -9.8 +0.5 +2.6 -1.2 +2.6 -0.1	299,2 303.4 300.8	-1.9 +2.3 -0.3	300,2 294.7 303.4 299.7 301.0 301.5	+0.1 -5.4 +3.3 -0.4 +0.9 +1.4	301.0 300.5 299.3 300.4 299.9 303.6 297.2 300.2 298.0 301.4 298.7 302.0 298.9	+0.9 +0.4 -0.8 +0.3 -0.2 +3.5 -2.9 +0.1 -2.1 +1.3 -1.4 +1.9	288.07 299.1 297.1	6.7 +4.4 +2.4
Mean		300.9		300.7	Manager constraint colony	301.1	-	299.8		301.1		300.1		300.1		291.7	
10	19	301.6 295.6 299.7 302.8 300.7 297.8 297.9	+2.2 -3.8 +0.3 +3.4 +1.3 -1.6 -1.5	300.9 301.0 298.0 298.4 301.7 299.9 300.3 299.4 302.0 304.2 300.5 299.7 303.2 300.5 306.0		300.9 299.2 300.3 304.6	-0.3 -2.0 -0.9 +3.4	300.4 302.2 294.5 299.7 300.9 300.6 301.2 299.8 301.9 300.6 301.3 300.4 298.6 297.6 301.4 299.1 301.8 299.2	+0.4 +2.2 -5.5 -0.3 +0.9 +0.6 +1.2 -0.2 +1.9 +0.6 +1.3 +0.4 -1.4 -2.4 +1.4 -0.9 +1.8 -1.8	294.3 303.6 301.5 298.7 303.1 303.7 295.0	-5.7 +3.6 +1.5 -1.3 +3.1 +3.7 -5.0	301.1 398.1 303.0 299.3 300.6 301.3 300.1 302.2 301.6	+0,3 -2,7 +2,2 -1,5 -0,2 +0,5 -0,7 +1,4 +0,8	304.7 293.4 298.5	4.5.5 0.3	296 1 298 0 299.7 301 5 297.3 297.8 302.7 299.3 297.8 298.7 299.7 301.6 306.5 299.2 301.1	-3.9 -2.0 -0.3 +1.5 -2.7 -0.7 -2.2 -1.3 -0.3 +1.6 +1.2 +6.5 -1.1
Mean		299.4		301.0		301.2		300.0	1.0	300.0	The state of the s	300,8	Security Charles	298,8	SC Co. Sec Sub Section	300,0	

[&]quot; There being no u to match it, this U was ignored by Cornu.

TABLE 5-Continued

n	q		<i>V</i> =	V_{er+}			v =	Ver_			U = 1	V_{e-r+}	- 1		26 = V	/ _{e+r} _	
	ď	L	δ	R	δ	L	δ	R	δ	L	δ	R	δ	L	δ	R	δ
11	21	298.1 298.7 300.2 300.4 299.5 299.7 301.7 300.3 299.4 298.5 300.0 302.4	-1.9 -1.3 +0.2 +0.4 -0.5 -0.3 +1.7 +0.3 -0.6 -1.5 +0.9 +2.4	298.9 297.6 301.8 300.0 301.0 302.7 302.8 301.8 300.8	-1.9 -3.2 +1.0 -0.8 +0.2 +1.9 +2.0 +1.0 0.0	300.1 299.0 297.7 296.5 298.1	+1.8 +0.7 -0.6 -1.8 -0.2	300.1 302.7 301.7 300.8 298.5 300.2 301.9 298.9 300.6 305.4 297.2 300.0 303.4 298.8	-0.6 +2.0 +1.0 +0.1 -2.2 -0.5 +1.2 -1.8 -0.1 +4.7 -3.5 -0.7 +2.7 -1.9	298.6 302.4 299.5 301.5 302.4 297.6 305.1 302.1 299.0 300.3	-2.2 +1.6 -1.3 +0.7 +1.6 -3.2 +4.3 +1.3 -0.5	300.1 301.5 299.8 296.1 301.1 299.3 300.4 299.9 298.9 300.9 301.2	+0.2 +1.6 -0.1 -3.8 +1.2 -0.6 +0.5 0.0 -1.0 +1.0 +1.3	298.9 301.6 298.6 300.0 297.3	-0.4 +2.3 -0.7 +0.7 -2.0	301.6 297.5 305.4 299.5 303.5 303.5 299.2	-0.2 -4.3 +3.6 -2.3 +1.7 +3.8 -2.6
Mean		300.0		300.8		298.3		300.7		300.8		299.9		299.3		301.8	
$\delta_m \dots \delta_{m2} \dots \delta_{m2} / \delta_m \dots \delta_{m2} / \delta_m \dots$ Number	.		1.3 ₆ 1.6 ₇ 1.2 ₃ 35		1.7 ₈ 2.3 ₄ 1.3 ₁ 44		2.2 ₉ 2.8 ₀ 1.2 ₂ 35		1.6 ₄ 2.4 ₁ 1.4 ₇ 48		2.2 ₃ 2.7 ₀ 1.2 ₁ 21		1.2 ₃ 1.7 ₆ 1.4 ₃ 27	1	1.6 ₃ 2.2 ₆ 1.3 ₈ 23		2.4 ₃ 2.9 ₀ 1.1 ₉ 31

Averages of the preceding means, L and R, and their averages

n	V_{er+}	V _{er} _	$V_{\rm cr}_{\pm}$	V_{e-r+}	Ve+r-	Vomrs
8	296.8	301.2	299.0	300.5		
9	298.5	300.8	299.6	296.6	298.1	297.
9	300.8	300.4	300.6	300.6	297.4	299.
10	300.2	300.6	300.4	300.4	299.4	299.
11	300.4	299.5	300.0	300.4	300.6	300.

given his averages, by order of eclipse, for each class and each wheel. It will be noticed that, in general, the number of double observations for a given class and order is greater for the 200-tooth wheel than for any of the others. That is the reason it has been chosen for the display of individual values in table 5.

In table 5 it will be noticed that the 264 deviations δ from the means of nominally homogeneous groups of values range from -9.8 to +6.6, giving for the mean deviation $\delta_m = 1.8$ megameters per second. Consequently, it would have been (eq. 20) practically impossible for him to have detected the presence of a systematic error that did not significantly exceed 0.6 megam./sec. Since many series contain very few observations, the discordance dubiety of the final result, that arising from the mere discordance of the observations, is surely greater than 0.6 megam./sec., which is twice the limit he admits.

It will also be noticed that there is no clear evidence of any difference between the L and the R values (left and right rotation), or between the four types of double observations (V, v, U, and u), or even between the several orders, of which only 8, 9, 10, and 11 are represented. Such systematic differences as surely

exist are quite completely masked by the erratic ones.

In table 6 are given the means, by orders, of each class for each wheel, each followed in parentheses by the number of double observations involved in it. The values in the L class of the V group for the 150-tooth wheel decrease, in general, as n increases, but marked irregularities occur. To all the others, practically everything already said about the values for the 200-tooth wheel applies.

The values are very poorly distributed. Many classes contain only 1, 2, or 3 values; values for one direction of rotation are frequently not matched by any for the other; only for the 150-tooth wheel are the values distributed over a sufficient range of orders to justify an attempt to determine the value of the correction term involving $(H\pm B)$, and then one must assume that the term involving the acceleration has been automatically eliminated by the averaging of the data.

There seems to be no reason for thinking that the dubiety of the final result can be less than the minimum (0.6 megam./sec.) inferred from a consideration

TABLE 6

CORNU'S MEANS (IN AIR) FOR EACH WHEEL

Each entry is the mean of all the double observations of that type, and is followed, in parentheses, by the number of double observations that is any observations of that is any observations of that is any observations. Unit of $V \approx 1$ megameter/second

	V sa	$V_{ m or}$ +	K. Ú	Ver -	l! -==	V	j _g ∘a\	\$° • ⊕					
q	L	R	I.	R	I,	R	1	N					
		150-tooth wheel											
7	307.3(7)	297.3(1)	298.1(1)	289.6(2)	300,4(3)	299,8(1)	303.4(2)						
9 11	305.3(6) 305.5(6)	302.0(7) 298.9(5)	299.6(7) 295.8(2)	297.5(3) 300,9(8)	296.9(1)	300,4(3) *307,1(2)	296.2(2)	244 M. 24					
13	301.1(3)	305.4(2)	307.0(1)	301.0(2)	301,9(2)		209.5(3)						
15 17	307.3(1) 302.3(3)	301.5(3) 304.7(2)	297.6(1) 297.4(5)	298.6(3)		*305,3(1)	4.304.7(1)	* AC\$2 . K\$1 . 4.7					
23 27	302.3(1)	304.9(2) 304.0(2)		296,1(1) 299,3(2)	300,9(1)	299,3(2)	3419 171	四、桂枝子, 13(2)					
31		299.3(3)	301.9(1)			7.4.4'2(T)	298.4(1)						
33 35	300.4(6) 302.2(4)	298.0(1) 301.3(4)	298.9(8) 300.6(3)	297.9(3) 298.3(5)	303,2(1) 300,2(4)	299.1(1)	301,9(2)	298.4(2)					
37		301.4(4)	297.7(1)			*299.2(2)							
41	298.5(3)	300.2(2)	301,1(8)	298.1(2)	300.8(4)	301.8(1)	209.4(4)	400.4(3)					
				200-too	th wheel								
15	296.8(2)		301.2(4)	Training Control of Prince would be a produce the expension of	"300.5(1)	The section of the se		1					
17 17	296.7(3) 300.9(11)	300.3(2) 300.7(18)	300.9(5) 301.1(17)	300.8(2) 299.8(13)	301,1(3)	296.6(1) 300.1(6)	300.1(13)	299.4(%)					
19 21	299.4(7) 300.0(12)	301.0(15)	301.2(4)	300.0(19)	300,0(7)	300,8(9)	298.8(3)	300.0(16					
21	300.0(12)	300.8(9)	298.3(5)	300.7(14)	300.8(10)	299,9(11)	200.3(5)	301.8(7)					
				144-too	th wheel								
27	302.9(3)		297.6(6)	filled, below at other of rood, angent tilgest of the pay paying play.	*301.5(1)	A STATE OF THE STA	Prof. 10						
29 31	303.0(13) 300.6(1)	302.2(12)	297.9(18) 297.2(2)	298.1(9)	301,6(2)	302,4(3)	298.5(4)	200.2(4)					
		- COMMUNICATION OF SECURITY AND ASSOCIATION OF SECURITY S	en mindelstelle der Stateschler fernyalt of hill states fleet misser innen e	180-too	th wheel	1	1 10 0 0 0 0 0 0 0 0 0	,					
25	300.8(5)	nan arin'i nyamun hali in'i manisani prodhinakan ingala dan any mala dala	300.5(3)	r-Antire self to visely enumerous purp a	300.5(1)		299.0(1)						

^a There being no match (U or u) to this value, Cornu ignored it.

of the discordance of the values found for the 200-tooth wheel.

SOURCES OF ERROR

But this is not all. Although Cornu continually emphasized the necessity of avoiding the critical region, and implied that he had done so, he has offered no evidence to show that he did succeed in so doing. Neither has he given a satisfactory experimental study of his 1/20-second oscillator, although his time measurements rest solely on that. Both must be carefully considered. That will be done, and it will be found that there are good reasons for thinking that all his observations lay in the critical region, and that his oscillator did not function in the way he assumed.

Critical Region

Throughout his *Mémoire*, Cornu implies ¹³ that his observations were so taken as to avoid the critical region, possibly excepting a single situation to be mentioned presently. But no more positive statement that they were so taken has been found than those

"D'abord, ainsi que je l'ai longuement démontré, la méthode d'observation double, en permettant d'éviter les phases critiques, annule l'influence de l'inegalité des dents" (p. A. 287).

is "Il est bon de remarque que le mode d'observations doubles employé, permettant de se tenir loin des phases sentiques, est affranchi en principe de ce genre d'erreur. En effet, la phase utilisée du phénomène est telle, qu'aux environs de la vitesse observée les variations d'intensité sont proportionelles aux vitesses de la roue dentée" (p. A. 273),

in the quotations just given; and he gives no evidence to prove it.

Now the actual wheel may be regarded as derived from an ideal one by the making of additions, positive or negative, to the edges of the teeth of that wheel; and such additions may also simulate the effect of eccentricity and of periodic irregularities in the speed of the wheel. In Appendix A, it is shown that if several of those additions are as broad as a quarter of the used interdental gap, g, then practically every observation will have to lie in a critical region. Also, if many of the additions are half as wide as an open space in the ideal equivalent sectored disk when set for the observation, then that setting of the actual wheel will lie in a critical region. (As shown in Appendix A, the appearance to the observer is as if he were viewing a steadily shining star through a rotating sectored disk composed of the toothed wheel and an angularly displaced phantom of itself. That equivalent sectored disk is the one here referred to.)

There are no actual data for the width of that space when so set. But the apparent brightness of the returned star, when the speed of the wheel was midway between those that corresponded to consecutive eclipses, must have been quite significantly greater than when the star vanished into the background. If it had been only 10 times as great, which seems to be a conservative guess, then the width of the open space in the disk when the observation was made would have been 0.1 g, and the allowable additions to the teeth would not have exceeded 0.05 g. From table 4 it is seen that, for the several wheels, g lay between 0.33 and 0.37 mm. Hence the irregular additions to the sides of the teeth should not have exceeded 16.5 to 18.5 microns, if the observations were to lie in a normal region.

That is, for the metal wheels themselves.

But the wheels were smoked in order to reduce the illumination of the field by light reflected from them; and they were smoked repeatedly. Furthermore, Cornu stated ¹⁴ that the thickness of the smoke made

a relatively great change in the breadth of the teeth, and that grains of the soot were continually being rearranged and thrown off by the motion of the wheel.

From all of which it seems certain that many, probably all, of his observations lay in critical regions, for a heavily smoked edge that does not present irregularities of over 18 microns is a rarity. And the smoking of numerous edges so that the thickness of the smoke layer on each shall be the same within 18 microns would surely be difficult and require far more care than is indicated in the report. In fact, the report does not indicate that any particular care was taken.

Oscillator

As Cornu devoted many pages to a theoretical study of an oscillator driven by periodically applied impulses, and to a very queer and unsatisfactory discussion of certain of the chronograph records made by the oscillator in the course of his observations for determining the velocity of light, it seems well to indicate in some detail what he did, before going on to an independent study of the oscillator; especially since the writer cannot accept Cornu's conclusions.

Cornu's study of the oscillator.—Cornu considered first a vibrating body acted upon by periodically applied impulses of constant strength, the period of the impulses being nearly the same as the free period of the body; and he found that the number of vibrations made by the body in a given time, when so driven, is the same as the number of the impulses. All of which is well known. From this he concluded that each swing of the half-second pendulum driven by the clock will be made in exactly one-half of a clock second, and that each oscillation of the 1/20-second oscillator will be made in exactly one-tenth of a swing of the half-second pendulum, and consequently in exactly one-twentieth of a clock second.

Those conclusions are, of course, wrong. The 1/20-second oscillator, receiving an impulse every half-second, would make four complete vibrations with its own free period, and during the fifth, its phase would be so adjusted by the impulse as to conform properly with that of the half-second pendulum. (See Appendix B.) This, as well as his treatment, assumes that the intervals between successive impulses from the half-second pendulum were exactly equal. The same reasoning applies to the half-second pendulum when driven by the clock.

Consequently, the accuracy with which the oscillator recorded tenth-seconds depended upon the closeness of the "tuning" both of the half-second pendulum and of the oscillator, and upon the equality of the intervals between impulses.

Although it seems that Cornu did not in the least doubt his conclusions, he thought it desirable to give in his report data that would bear them out. So, after the completion of his observations on the velocity

^{14 &}quot;Il y a enfin une circonstance particulière qui favorise singulièrement l'élimination de l'influence fâcheuse des inégalités de la denture, dans le cas même où elle aurait pu devenir appréciable: c'est l'opération fréquente de l'enfumage des dents. En effet, la denture se trouve recouverte d'une couche notable de noir de fumée, qui modifie la largeur des dents dans une proportion relative assez grande et, par suite, la loi des inégalités produites lors de la taille des dents; on peut même dire que ces inégalités varient sans cesse, car des grains de noir de fumée sont inévitablement déplacés ou projetés de temps à autre sous l'action de la force centrifuge et des vibrations des engrenages. C'est donc en réalité avec une roue dentée sans cesse variable un point de vue optique qu'on opère. Cette variation continuelle est éminement favorable à l'élimination des erreurs causées par la forme de la denture, puisque les choses se passent comme si l'on opérait successivement avec un nombre considérable de roues différentes. C'est probablement à cette cause que l'on doit la concordance si satisfaisante des déterminations obtenues avec les diverses roues dentées" (p. A. 287). His argument may be questioned, but what he says about the wheel is all that is of present interest.

TABLE 7

CORNU'S MEASUREMENTS OF 10-SECOND INTERVALS IN TERMS OF THE COMPLETE VIBRATION OF HIS 1/20-SECOND OSCILLATOR

In the first column are given the numbers assigned by Cornu to the several measured intervals; in the second is given the number of nominal 0.1 seconds in each of the 10-second intervals; δ_1 is the amount by which the corresponding number exceeds 100; Mean = mean of the values in column 2 taken in consecutive groups of 10; last group contains 5 only; δ_{10} is amount by which the adjacent Mean $_1$ 0 exceeds 100; δ_{m} is average of δ_1 1 irrespective of sign.

Unit of "Interval" and of $\delta = 0.1$ nominal second

		1	11 1		1
No.	Interval	100δ1	No.	Internal	10081
1	99.94	- 6	41	100.20	+20
2	100.02	+ 3	42	99.77	-23
3	100.06	+ 6	43	100.06	+ 6
4	99.77	-23	44	99.81	-19
5	100.09	+ 9	45	100.05	+ 5
6	100.00	l o	46	100.14	+14
7	99.84	-16	47	99.89	-11
8	99.88	-12	48	99.90	-10
9	99.80	-20	49	99.98	- 10 - 2
10	100.10	+10	50	100.12	+12
	0			0	
	• • • • • • • • • • • • • • • • • • • •	-0.049	010		-0.008
11	100.05	+ 5	51	100.31	+31
12	99.87	-13	52	99.99	- 1
13	99.96	- 4	53	99,95	- S
14	99.88	-12	54	100.03	+ 3
15	99.97	- 3	55	100.03	+ 3
16	100.02	+ 2	56	100.08	
17	100.02	+ 7	57	99.85	
18	100.06				-15
19		+ 6	58	100.10	+10
20	100.21 99.80	$\begin{vmatrix} +21 \\ -20 \end{vmatrix}$	59 60	100.07 100.02	+ 7 + 2 + 2
_	0)	
_	0)	
$\frac{\delta_{10}\ldots}{21}$	99.99	-0.011			+0.043
$\begin{bmatrix} \delta_{10}, \dots \\ 21 \\ 22 \end{bmatrix}$	99.99 99.88	-0.011 -1 -12	δ_{10}	**********	+0.043 $+3$
$\frac{\delta_{10}\ldots}{21}$	99.99	-0.011	$\frac{\delta_{10}}{61}$	100.03	+0.043 $+3$ -15
$\begin{bmatrix} \delta_{10}, \dots \\ 21 \\ 22 \end{bmatrix}$	99.99 99.88	-0.011 -1 -12	$ \begin{array}{ c c c c c } \hline & \delta_{10} & \dots \\ \hline & 61 \\ & 62 \\ & 0 \\ \hline \end{array} $	100.03 99.85 99.88	+0.043 $+3$ -15 -12
δ ₁₀ 21 22 23	99.99 99.88 99.77	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	δ ₁₀ 61 62 0 5+	100.03 99.85 99.88 99.71	+0.043 $+3$ -15 -12 -29
δ ₁₀ 21 22 23 24	99.99 99.88 99.77 99.73	$ \begin{array}{ c c c c c } \hline -0.011 \\ -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ \end{array} $	$ \begin{array}{ c c c c c } \hline & \delta_{10} & \dots \\ & 61 & \\ & 62 & \\ & 0 & \\ & 5+ \\ & 10+ & \\ \hline \end{array} $	100.03 99.85 99.88 99.71 100.17	+0.043 + 3 -15 -12 -29 +17
21 22 23 24 25 26	99.99 99.88 99.77 99.73 99.96 99.97	$ \begin{array}{ c c c c c } \hline -0.011 \\ \hline -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ \hline \end{array} $	δ ₁₀ 61 62 0 5+ 10+ 15+	100.03 99.85 99.88 99.71 100.17 100.24	+0.043 +3 -15 -12 -29 +17 +24
21 22 23 24 25 26 27	99.99 99.88 99.77 99.73 99.96 99.97 100.08	$ \begin{array}{ c c c c c } \hline -0.011 \\ -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ \end{array} $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+	100.03 99.85 99.88 99.71 100.17 100.24 100.03	$ \begin{array}{c c} +0.043 \\ \hline +3 \\ -15 \\ -12 \\ -29 \\ +17 \\ +24 \\ +3 \end{array} $
21 22 23 24 25 26 27 28	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02	$ \begin{array}{ c c c c } \hline -0.011 \\ \hline -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ +2 \end{array} $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+ 25+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95	$ \begin{array}{c c} +0.043 \\ \hline +3 \\ -15 \\ -12 \\ -29 \\ +17 \\ +24 \\ +3 \\ -5 \end{array} $
21 22 23 24 25 26 27	99.99 99.88 99.77 99.73 99.96 99.97 100.08	$ \begin{array}{ c c c c c } \hline -0.011 \\ -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ \end{array} $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+	100.03 99.85 99.88 99.71 100.17 100.24 100.03	+0.043 -15 -12 -29 +17 +24 +3 -5 +1
21 22 23 24 25 26 27 28 29 30	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	-0.011 -1 -12 -23 -27 -4 -3 +8 +2 +6 -8 99.938	61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3 -15 -12 -29 +17 +24 + 3 - 5 + 1 - 6
21 22 23 24 25 26 27 28 29 30	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	-0.011 -1 -12 -23 -27 -4 -3 +8 +2 +6 -8 99.938	61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3 -15 -12 -29 +17 +24 + 3 - 5 + 1 - 6
21 22 23 24 25 26 27 28 29 30	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	-0.011 -1 -12 -23 -27 -4 -3 +8 +2 +6 -8 99.938	δ_{10} 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ_{10}	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3 -15 -12 -29 +17 +24 + 3 - 5 + 1 - 6 99.981 -0.019
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean ₁ δ_{10}	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	-0.011 -1 -12 -23 -27 -4 -3 +8 +2 +6 -8 99.938 -0.062 -20	δ_{10} 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ_{10} 40+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3 -15 -12 -29 +17 +24 + 3 - 5 + 1 - 6 99.981 -0.019 +16
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean ₁ δ_{10}	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	$ \begin{array}{c c} -0.011 \\ $	$\begin{array}{c c} \delta_{10} & \dots & \\ \hline & 61 & \\ 62 & 0 & \\ 5+& 10+& \\ 15+& 20+& \\ 25+& 30+& \\ 35+& \\ \hline & Mean_{10} & \\ \delta_{10} & \dots & \\ \hline & 40+& \\ 45+& \\ \hline \end{array}$	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3 -15 -12 -29 +17 +24 + 3 - 5 + 1 - 6 99.981 -0.019 +16 + 9
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean ₁ δ_{10} 31 32	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	$ \begin{array}{c c} -0.011 \\ $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ ₁₀ 40+ 45+ 50+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3 -15 -12 -29 +17 +24 + 3 - 5 + 1 - 6 99.981 -0.019 +16 + 9 + 3
21 22 23 24 25 26 27 28 29 30 Mean ₁ 31 32 33 34	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	$ \begin{array}{c c} -0.011 \\ & -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ +2 \\ +6 \\ -8 \\ \end{array} $ $ \begin{array}{c c} 99.938 \\ -0.062 \\ & -19 \\ -19 \\ -5 \\ 0 \end{array} $	61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ ₁₀ 40+ 45+ 50+ 55+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3 -15 -12 -29 +17 +24 + 3 - 5 + 1 - 6 99.981 -0.019 +16 + 9 + 3 + 28
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean ₁ δ_{10} 31 32 33 34 35	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	$ \begin{array}{c c} -0.011 \\ $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ ₁₀ 40+ 45+ 50+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3 -15 -12 -29 +17 +24 + 3 - 5 + 1 - 6 99.981 -0.019 +16 + 9 + 3
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean ₁ δ_{10} 31 32 33 34 35 36	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92	$ \begin{array}{c c} -0.011 \\ -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ +2 \\ +6 \\ -8 \\ \end{array} $ $ \begin{array}{c c} 99.938 \\ -0.062 \\ \hline -20 \\ -19 \\ -5 \\ 0 \\ +5 \\ +4 \\ \end{array} $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ ₁₀ 40+ 45+ 50+ 55+ 60+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 +3 -15 -12 -29 +17 +24 +3 -5 +1 -6 99.981 -0.019 +16 +9 +3 +28 +15
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean ₁ δ_{10} 31 32 33 34 35 36 37	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92 0	$ \begin{array}{c c} -0.011 \\ -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ +2 \\ +6 \\ -8 \\ \hline 99.938 \\ -0.062 \\ \hline -20 \\ -19 \\ -5 \\ 0 \\ +5 \\ +4 \\ -11 \\ \end{array} $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ ₁₀ 40+ 45+ 50+ 55+ 60+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94 	+0.043 + 3
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean ₁ δ_{10} 31 32 33 34 35 36 37 38	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92 0	$ \begin{array}{c c} -0.011 \\ $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ ₁₀ 40+ 45+ 50+ 55+ 60+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94 	+0.043 + 3
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean δ_{10} 31 32 33 34 35 36 37 38 39	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92 0	$ \begin{array}{c c} -0.011 \\ -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ +2 \\ +6 \\ -8 \\ \hline 99.938 \\ -0.062 \\ -19 \\ -5 \\ 0 \\ +5 \\ +4 \\ -11 \\ 0 \\ -11 \\ \end{array} $	δ ₁₀ 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ ₁₀ 40+ 45+ 50+ 55+ 60+	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94	+0.043 + 3
δ_{10} 21 22 23 24 25 26 27 28 29 30 Mean ₁ δ_{10} 31 32 33 34 35 36 37 38	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92 0	$ \begin{array}{c c} -0.011 \\ $	δ_{10} 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ_{10} 40+ 45+ 50+ 55+ 60+ Mean _s δ_{s}	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94 	+0.043 +3 -15 -12 -29 +17 +24 +3 -5 +1 -6 99.981 -0.019 +16 +9 +3 +28 +15 00.142
21 22 23 24 25 26 27 28 29 30 Mean ₁ 31 32 33 34 35 36 37 38 39 40	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92 0	$ \begin{array}{c c} -0.011 \\ & -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ +2 \\ +6 \\ -8 \\ \end{array} $ $ \begin{array}{c c} 99.938 \\ -0.062 \\ \hline -19 \\ -5 \\ 0 \\ +5 \\ +4 \\ -11 \\ 0 \\ -11 \\ -7 \\ \end{array} $	δ_{10} 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ_{10} 40+ 45+ 50+ 55+ 60+ Mean _s δ_{s} Mean _{all}	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94 	+0.043 +3 -15 -12 -29 +17 +24 +3 -5 +1 -6 99.981 -0.019 +16 +9 +3 +28 +15 00.142 +0.142
21 22 23 24 25 26 27 28 29 30 Mean 1 31 32 33 34 35 36 37 38 39 40 Mean 1	99.99 99.88 99.77 99.73 99.96 99.97 100.08 100.02 100.06 99.92 0	$ \begin{array}{c c} -0.011 \\ -1 \\ -12 \\ -23 \\ -27 \\ -4 \\ -3 \\ +8 \\ +2 \\ +6 \\ -8 \\ \end{array} $ $ \begin{array}{c c} 99.938 \\ -0.062 \\ \hline -20 \\ -19 \\ -5 \\ 0 \\ +5 \\ +4 \\ -11 \\ 0 \\ -11 \\ -7 \\ \end{array} $ $ \begin{array}{c c} 99.931 \\ \end{array} $	δ_{10} 61 62 0 5+ 10+ 15+ 20+ 25+ 30+ 35+ Mean ₁₀ δ_{10} 40+ 45+ 50+ 55+ 60+ Mean _s δ_{s}	100.03 99.85 99.88 99.71 100.17 100.24 100.03 99.95 100.01 99.94 	+0.043 +3 -15 -12 -29 +17 +24 +3 -5 +1 -6 99.981 -0.019 +16 +9 +3 +28 +15 00.142

of light, he made 63 measurements of 10 second intervals in terms of his oscillator unit, using the chronograph records made in the course of his observations. Those records were always read to the nearest millisecond. The values reported, together with 12 others, are given in table 7, and shown in figure 1. They exhibit wide variations; an extreme range of 60 milliseconds. His mean of the 63, averaged first in groups of 10 (one of 3), and then the group-means averaged, is 99.972 intervals per 10 seconds.

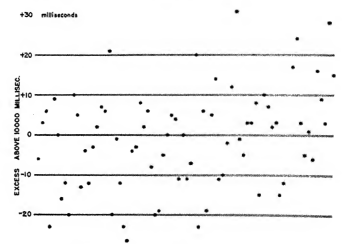


Fig. 1,—Display of Cornu's 75 measurements of 10-second intervals in terms of his 1/20-second oscillator.

Ordinates are the values of the excess of the measured interval above 10 000 nominal milliseconds (of the 100 δ_1 of table 7). The abscissas have neither significance nor function other than to spread the points.

Looking for an explanation of the difference between this value and the even 100 that he expected, he in some way arrived at the idea that the measurements should have been uniformly distributed over the entire length of a chronograph sheet, whereas in measuring the 63 he had (quite properly) excluded the portions where the ends of the sheet overlap. As he remarked, the fixed ends of the flexible tips of the two styluses that for the clock and that for the oscillator lie at different levels above the sheet; consequently, an increase in thickness of the paper will cause a relative displacement of the tips upon the paper.33 So he measured 12 additional 10-second intervals, such that in each case one end of the interval lay upon the double thickness of paper. These ends were distributed over the entire length (5 cm.) of the overlapped ends. (A 10-second interval corresponded to a length of about 18.5 cm.)

These, the last 12 in table 7, averaged higher than the others. He then assembled the 75 measurements

¹⁸ From his plate VI, figure 3, and on the assumption that the tips of the styluses bend as if they were rigid and pivoted where they are attached to the stiff rods, it appears that a 1-mm. change in thickness would have caused a differential shift of about 0.020 sec. in the positions of the two tips on the paper.

in 5 groups, according to the position each occupied with reference to the end of the sheet, and found 100.00 for the average of the 5 group averages. He concluded that on the average the interval between consecutive signals was exactly a tenth of a sidereal second, and that the accidental variations were due to general causes inherent in chronographs with electrical recording devices. Of course they averaged properly, but that is not sufficient; and as will be presently shown, the irregularities did not arise primarily from the chronograph and the electrical recording, but from the oscillator itself.

Obviously, the reason he gave for taking the additional 12 measurements is thoroughly unsound. The relative shift of the tips of the styluses occurred only as they passed from one thickness of paper to two, or the reverse. So long as the same thickness was under each tip and at each end of the adjacent intervals to be compared, the actual thickness was of no consequence. The change on passing from one thickness to two is to be classed as an instrumental error, and should have been obviated by ignoring all intervals that included such transition.

The procedure by which he attempted to derive from these measurements an estimate of how much his definitive result was affected by such uncertainties in the determination of the time, is also queer. For each of the 5 groups into which he arranged his 75 measurements he determined the mean square of the deviations of the individual measurements from the group mean, and found for the mean of those 5 mean squares the value $\epsilon^2 = 178.012$ (milliseconds)². Whence he found 9.24 milliseconds for the technical probable error of an interval of time as so derived. Taking the number of individual determinations of the velocity of light as 630,17 he concluded that, so far as the oscillator's chronograph record was concerned, the technical probable error of his definitive value for the velocity is $9.24/(630)^{1/2} = 0.37$ millisecond per 10second interval, or a relative error of 0.000037, which is entirely negligible as compared with the precision (1/1000) to which he aspired. 18

He then endeavored to convince the reader that in an actual determination of the velocity of light the "relative probable error" arising from such uncertainties will be of the same order as that (0.000037) just

computed for 630 measurements of 10 seconds each. His argument runs thus: Each determination involved the reading, in terms of the records of the oscillator, of the times of occurrence of three, four, five, and sometimes of six signals made by the revolution counter. These were spread over an interval of from 4 to 10 seconds. Although the speed of the wheel was not constant, its variation throughout the interval considered was slight and need not be considered in this study; it will be entirely satisfactory to ignore the middle one of the three times (t_0, t_1, t_2) used in a determination, since t_1 serves merely to determine the rate of variation; and to consider the mean speed over the double interval from t_0 to t_2 , an interval of 2 to 4 seconds. Furthermore, as he used the method of double-observation, each determination of the velocity of light rests upon the mean of the speeds over two such intervals. Thus the conditions are very near those characterizing his 75 ten-second intervals, and one may take 0.000037 as being near the relative technical probable error of his definitive value for the velocity of light, as affected by the determination of the time. The adopted method for determining the speed is therefore practically perfect.¹⁹

^{16 &}quot;En résumé, on peut avoir toute confiance dans les indications du chronographe; les signaux consécutifs représentent exactement, en moyenne, des dixièmes de seconde sidérale. Quant aux erreurs accidentelles qui peuvent se rencontrer, elles sont dues à des causes générales indépendantes du mode particulier de synchronisme auquel il doit sa propriété fondamentale, et qui egiraient au même degré sur des chronographes quelconques entretenus électriquement" (p. A. 219).

¹⁷He records 624 sets of observations, of which he utilizes only 546 (see p. A. 266).

¹⁸ "L'erreur probable relative serait 0.000037; comparée à la limite 0.001 que nous somme imposée, on voit qu'elle serait vingt-sept fois moindre" (p. A. 224).

¹⁹ "Nous pouvons en conclure aussi l'erreur probable de la moyenne des 630 déterminations de la vitesse de la lumière, du moins en ce qui concerne l'influence de l'enregistreur. Si ces mesures consistaient dans l'évaluation d'une vitesse uniforme se réduisant au relevé d'un seul intervalle voisin de 10 secondes, l'erreur probable sur la moyenne des résultats s'obtiendrait en divisant l'erreur probable d'une mesure de 10° = 0.00924 par $\sqrt{630}$ ou 25.1, ce qui donnerait 0.00037. L'erreur probable relative serait 0.000037; comparée à la limite 0.001 que nous nous somme imposée, on voit qu'elle serait vingt-sept fois moindre.

[&]quot;Il est facile de voir que cette erreur probable sera dans le cas réel à peu près du même ordre. En effet, les déterminations comprennent le relevé de 3, 4, 5 ou même de 6 signaux sur un intervalle variant de 4 à 10 secondes.

[&]quot;Sans entrer à ce sujet dans une discussion approfondie qui nous mènerait un peu loin, on peut dire que, en moyenne, si l'erreur relative augmente par suite de la diminution de l'intervalle à mesurer, elle diminue probablement un peu par l'influence des mesures intermédiaires, et qu'on peut compter sur une compensation approximative.

[&]quot;D'autre part, si ce n'est pas une vitesse rigoureusement uniforme qu'on determine, la variation de la vitesse dans l'intervalle considéré est si faible qu'on peut la négliger pour l'évaluation approximative de l'erreur. En effet, il suffirait, sur les trois signaux employés pour l'interpolation, de faire abstraction du signal intermédiaire qui ne sert qu'à mettre en évidence l'accélération du mouvement et de raisonner sur la vitesse movenne. Chaque determination étant double est ainsi déterminée par 4 lectures indépendantes formant 2 groupes comprenant 2 intervalles de 2 à 4 secondes dont on prend la moyenne. On est ainsi ramené à des conditions bien voisines de celles qui ont été prises comme point de départ et condut aux mêmes conclusions. On peut donc admettre, avec beaucoup de vraisemblance, que la moyenne des 630 determinations de la vitesse de la lumière, qui vont être discutées, ne sera affectée, du fait de l'emploi de l'enregistreur comme intermédiaire de mesures, que d'une erreur probable relative voisine de 0.000037, negligeable par conséquent vis-à-vis de la limite 0.001 que nous nous sommes imposée. Elle

To the casual reader, all this is very seductive unless he recalls that 36 pages earlier in the report (p. A. 188) Cornu has given an illustration of how he actually used the observations in computing the velocity of light. On referring to that, he finds that Cornu did not determine the speed from the double interval to to t_2 of from 2 to 4 seconds, but from a 1-second interval. And from the times recorded in his long table (pp. A. 194–210) it may be seen that in Cornu's actual computations the time interval used varied from 0.2 to 2.1 seconds, there being 42 that were less than 0.6 second and only 9 that exceeded 2 seconds; the mean of all being 1.18 seconds. Furthermore, the complete over-all interval for the three to six records for which he read the times, which interval was divided into two parts, one for each phase of the eclipse, if the number of records covered exceeded three, never amounted to 10 seconds; for the 584 determinations that were completely reduced they averaged only 3.62 seconds, and were distributed as shown below:

Interval...0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 sec. Number... 4 53 156 155 134 51 22 8 1

Whence it is evident that Cornu's treatment of this portion of the subject is misleading, and his conclusion is wrong.

If, according to Cornu, the deviations of the measurements of the 10-second intervals be regarded as strictly fortuitous, then the average error in the determination of an interval of time from the chronograph record of the oscillator is about 10 milliseconds (see table 7), which is about 0.93 percent of the average interval (1.18 sec.) used in computing the speed of the disk. Hence the corresponding approximate technical probable error of the mean of 630 such determinations is $0.8453(0.93)/(630)^{1/2}=0.03$ percent, over eight times as great as Cornu's value. It is, however, amply small if the assumptions on which it is based are valid.

But this is not all. The computed speed depends not only on a difference between two readings of the time, but also upon the difference of two such differences, the speed being not uniform, but accelerated. In Cornu's illustrative computation (p. A. 188), the speed is inversely proportional to $\mu'' + \delta''$, where μ'' is a difference and δ'' depends upon a second difference, in time. In that case, μ'' was 1.049 sec., and the second difference ($\mu_2 - \mu_1$) was +0.011 sec., which led to $\delta'' = 0.0071$ sec., or 0.7 percent of μ'' . Had $\mu_2 - \mu_1$ been only 0.001 sec. (the average deviation of his readings for 10-sec. intervals was 0.010 sec.), then δ''

pourrait être deux ou trois fois plus grande sans cesser d'être négligeable.

would have been only 0.0006 sec., and the computed value of the speed would have been over 6 parts in 1,000 greater than that he computed. Of such uncertainties, Cornu says nothing.

But none of this has touched the fundamental question as to why the values in table 7 vary so greatly. It has merely been assumed that they are fortuitous. The only suggestions offered by Cornu are these: (1) uncertainty in setting the microscope on the trace made by the stylus on the smoked paper; (2) irregularities in the movement of the chronograph drum; (3) variations in the batteries and in the electric resistances of the contacts; and (4) irregularities in the chronograph sheet, such as inequalities in grain or in thickness of the paper (see pp. A. 215 216). The effects produced by all except the extra thickness of the overlapped ends of the sheets will be fortuitous, and he seems to think that he has brought that into the same category by taking the last 12 of his 75 measurements of 10-second intervals. It has already been pointed out that his reasoning regarding those 12 is unsound. The effect of the overlap is probably negligible. And it is hard to see how any probable irregularities in the motion of a large chronograph drum turned by a weight-driven motor controlled by a centrifugal wing governor and running in clean, well-lubricated bearings can give rise to such variations in the comparative readings of two adjacent traces as are shown in table 7.

New study of the oscillator.—But there are other factors that might very definitely have affected the quantities measured, and that are in part amenable to experimental investigation; such as, irregularities (1) in the signals from the standard clock, (2) in the signals from the 1/20-second oscillator, (3) in the period of that oscillator, (4) in the period of the half-second pendulum, (5) in the intervals between consecutive closings of the electric circuit by the standard clock.

It is well known that irregularities of types (1) and (2) may on occasion cause differences of some thousandths of a second. A careful study of the magnitude of the changes that were produced in the measurements by known changes in the conditions of the electric contacts would have been of much value in fixing the extent of the variations that might be expected from those irregularities.

As to the free period of the half-second pendulum, we are told no more than that, by comparing the chronograph record of the half-second pendulum, swinging freely for some tens of oscillations, with that of the standard clock, it was possible to adjust its period very approximately to the desired value, for example, to 1 in 1,000.²⁰ The adjustment of the elec-

[&]quot;Le mode d'enregistrement est donc pratiquement parfait, et les erreurs qu'il reste à éliminer ne dépendent plus que de la difficulté propre aux observations" (pp. A. 224-225). No later profound discussion of this subject has been found; his reference seems to be to his general discussion of the uncertainties and errors in his computed values for the velocity of light.

^{20 &}quot;On arrive à un synchronisme très-approximatif, par exemple à une oscillation sur mille. A ce degré, le réglage est suffisant" (p. A. 145).

tric contact, closed by this pendulum, to the center of the arc was judged by an ear estimate of the equality of the intervals between the sounds emitted by a telegraph sounder placed in circuit with the contact. No estimate of the accuracy of this adjustment is given.

The 1/20-second oscillator was adjusted in the same manner, its chronograph record, while oscillating freely, being compared with that of the standard clock. By working systematically, one soon reaches a very approximate adjustment. ("Un essai méthodique . . . permet d'arriver rapidement à un réglage très-approximatif.") No estimate of the approximation is given.

One is told that this oscillator closes an electric circuit at each double oscillation by making contact with a platinum wire carried at the end of a spring, the position of contact being adjustable by means of a screw pressing against the spring near its base (p. A. 147). This is all one is told about the contact and the tuning of this oscillator.

Although Cornu discussed at some length the case of a body oscillating under the action of regularly recurring impulses, he seems to have completely failed to recognize the fundamental physical difference between that case and the one in which the body is driven by a simple harmonic force, and to have thought that in the first case the motion is continuously as strictly simple harmonic as it is in the second. Only on the assumption of such confusion can one understand the very meager information given regarding the tuning of the pendulum and oscillator, his satisfaction with approximate tuning, the total absence of any indication of a serious study of the behavior of these fundamentally important pieces of apparatus, and his uniform assumption that the period of the oscillator is exactly 0.1 sec.

Of the uniformity of the intervals between successive closings of the circuit by the standard clock, one is told incidentally that the pendulum has a one-second swing and that the signals are not produced under exactly the same conditions except on alternate seconds; ²¹ and in the detailed account of how the work was done one is told that the signals from the vibrator were counted so as to verify their coincidences 10 by 10, or rather 20 by 20, with the signals from the clock, because the period of that is really 2 seconds; ²² and still later, at the beginning of Cornu's discussion of the measurement of 10-second intervals in terms of the oscillator signals (those in table 7), one is told that a simple inspection of the chronograph

records is enough to enable one to sort out the odd and even seconds, which are not absolutely equal.²³ This seems to be all that he tells one about this vitally important item.

Obviously, if consecutive seconds of the standard clock are unequal, the half-second pendulum driven by them can never reach the steady state considered both in his treatment and in Appendix B, but will have its phase changed every second swing, advanced at one time, retarded the next. Similarly, the oscillator, driven by it, can never reach a steady state, but will have its phase changed every half second (every five signals), now advanced, and now retarded, the change being especially pronounced at each impulse from the standard clock. Under such conditions, the signals from the oscillator cannot possibly mark equal intervals of time for more than 0.4 second, at the most, unless there is some other departure from the ideal conditions that tends to smooth out irregularities.

One may reply that, although this is true, it is probable that the adjacent intervals between successive signals from the clock were actually so nearly alike that the irregularities caused by their difference were negligible. Fortunately, Cornu has, quite inadvertently, furnished means by which this can be tested.

In figure 9 on his plate VI he has given a facsimile of the chronograph record for observation no. 143. The engraving is excellent, and the record can be read with precision. Changes in the paper arising from its age and variations in its moisture content may well cause the distances measured on it to differ from those measured on the original sheet, but such changes will have little effect upon the relative positions of signals in adjacent tracings; and those relative positions are the items of importance. That facsimile has been measured by means of a micrometer slide with a traveling microscope. One division on the micrometer head corresponded to a motion of 5 microns, but the distances were read only to the nearest 0.01 mm., which corresponded to about 0.0005 second; in general, repeated settings agreed within that amount.

Before considering the measurements, it is desirable to notice that this facsimile shows that the contact closed by the oscillator remained closed for about 1/20 second, for one-half of a complete vibration. As the circuit was closed, the armature of the recording mechanism was jerked against its magnet-stop, the flexible stylus overshot its mark, and settled back with highly damped vibrations; a little later, as the circuit was opened, the armature was jerked against its back stop, the stylus overshot, and settled back to its new position. The chronograph record of the two halves

²¹ "La période d'oscillation du balancier de l'horloge qui produit les signaux est de deux secondes, et les signaux ne se trouvent rigoureusement tracés dans les mêmes conditions que de deux en deux secondes" (p. A. 152).

²² "Afin de vérifier leurs coincidences de 10 en 10, ou plutôt de 20 en 20 avec les battements de l'horloge (car la période des battements de l'horloge est réellement 2 secondes)" (p. A. 174).

²³ "Effectivement, à la simple inspection des tracés graphiques, on reconnaît que les signaux du chronographe [oscillator] coincident avec une grande régularité, de 20 en 20, avec ceux de la seconde; la coincidence est assez caractéristique pour faire distinguer à première vue les secondes, d'ordre pair ou impaire, dont l'egalité n'est pas absolue' (p. A. 211).

of the cycle are remarkably similar, and very closely of the same length. It is thus evident that for half its period the vibrator was subjected to the rubbing of the contact and to the pressure of its spring. This is a significant departure from the ideal case, and may perhaps have led to an appreciable variation of the period with the amplitude.

The times α corresponding to the make-circuit signals from the standard clock, and those β corresponding to the break-circuit ones, each as measured from an arbitrary origin and in terms of a complete period of the vibrator (nominally 0.1 second), were found to be as given in table 8.

TABLE 8

RESULTS OF MEASUREMENT OF FACSIMILE OF CHRONOGRAPH RECORD FOR CORNU'S OBSERVATION No. 143

 α and β are the times, measured from an arbitrary origin, corresponding to make-circuit records of the clock and to break-circuit records, respectively. Unit of α and $\beta=1$ complete period of oscillator (approximately 0.1 sec.)

Clock second	0 1		2	2 2		3		3		4	5	
α β β-α	-0.01	8.22 9.52 1.30	18.76 19.98 1.22	18.77 19.98 1.21	28.2 29.5 1.2	54	28. 29. 1.		39	8.74 9.98 1.24	48.2 49.4 1.2	18
Intervals	1 to 3	3 to 5	0 to 2	2 to 4	0 to 1	1	to 2	2 to	3	3 to	4 4 to	o 5
Δα Δβ	20.03 20.00	19.97 19.96	19.99	19.98 20.00	9.53).54).46		~ -			48 50
Mean	. '	19.	99		9.53	1(0,50	9.5	52	10.4	8 9.	49

From these observations it is evident that any 2-second interval is equivalent to exactly 20 periods of the oscillator, within the limits of precision of the measurements; and that the even-second intervals (1-2, 3-4) are longer than the odd-second ones (0-1, 2-3, 4-5) by 10.49-9.51=0.98 period, essentially 0.1 second.

Hence alternate intervals between impulses given by the clock differ by essentially one complete period of the oscillator. This cannot fail to cause irregularities in the oscillations of both the half-second pendulum and the oscillator. Neither one can ever settle down to a really steady state.

Additional information regarding the behavior of the oscillator may be obtained from a study of the distances between its successive signals. The measurements are given in table 9. Even a casual examination of the differences shows that those of the second decade exceed those of the first and third. This is shown more clearly in figure 2, where these differences are plotted, each against the arbitrary ordinal number of the signal bounding it on the left. These ordinal numbers are those assigned by Cornu, and were so chosen that zero corresponds to a signal that nearly coincided with a break-circuit signal from the clock, which clock signal was also numbered zero.

TABLE 9

MEASUREMENT OF THE PUBLISHED CHRONOGRAPH RECORD OF THE 1/20-SECOND OSCILLATOR

A traveling microscope, moved along a uniformeter scale his incorrect a micrometer screw, was set on the successive break cite at signals of the condition. The scale being but 50 mm, long, the instrument had to be moved twice in order to cover the entire record with the desirable overlaps. All three sets of readings are tabulated.

No. mumber of signal; Read, -reading (mm.) of the advantages, 1866, -difference between successive readings -distance between advacest signals. The time interval between adjacent signals being very meanly 0.1 acc., 0.011 mm. corresponds to about 0.000% sec. -0.54 milliseconds.

The mean differences are plotted in fig. 2.

Unit -1 mm. -54 milliseconds, approx.

No.	Read.	Diff.	Read.	lain.	Read.	\$ \$189.	Miran 1918
1	5.55	1.78	Salestania 2011	11 unique desta	1000		1.7%
-	7.33	1.81					1 41
	9.14	1.79					1.79
	10.93	1.82					1.82
5	12.75	1.80					1.80
	14.55	1,80				4	1.80
	16.35	1.78					1.78
	18.13	1.79					1 74
	19,92	1.86					1.86
10	21,78	1,91					1.91
	23.69	1.86				Z.	1.86
	25,55	1.86				3	1.86
	27.41	1.88				4	1.88
	29.29	1.86				1	1.86
15	31,15	1.90				į	1,90
	33,05	1.89				1	1.89
	34,94	1.86					1.86
	36,80	1.89				90	1.80
	38.69	1.88				3	1.88
20	40.57	1.78				1	1.78
	42,35	1.82			and and	17	1.82
	44.17	1.80			- Interest		1 811
	45,97	1.78	0.24	1.70		9	1.73
	47.75	1.82	2.02	1.82		2000	1.43
25	49.57		3,84	1.81			1.81
			5.65	1.81	100	1	1.81
			7.46	1.81	and the same of th		1 31
			9.27	1.81		1	2. 福集
**			11.08	1.85			1.85
30			12.93	1.89			1 . 100
			14.82	1.86		4	1.86
			16.68	1.88		-	1 88
			18,56	1,40		1	1 (10)
25			20,46	1.84		1	1.84
35			22.30	1.89		* · · · · · · · · · · · · · · · · · · ·	1.80
	1 1		24,19	1.87	-	-	1.H7
			26.06	1.85		1	1.85
			27.91	1.89			1.89
40			29.80	1.88			I HH
*()			31.68	1.82	25.76	1.84	1.82
			33,50	1.79	27.50	1.79	1.79
			35,29	1.80	29.38	1.94	1.80
			37,09	1.83	31.18	1.82	1.82
45			38.92	1.76	33.00	1.78	1.77
40			40.68	1.81	31.78	1.81	1.81
			42.49	1.80	36.59	1.80	1.80
			44.29	1.80	38.49	1.80	1,80
			46.09	1.79	40.19	1.78	1.78
50			47.88		41.97	1.85	1.85
JU					43.82	1.847	1.84
	1 1				45.65?	1	

It is at once obvious that the differences fall into two main groups. One averages about 1.80 and the other about 1.87₅. The groups alternate; each persists for 10 signals, beginning at or near one of the signals 9, 19, 29, 39. The general pattern of each group remains the same, but differs from that of the other.

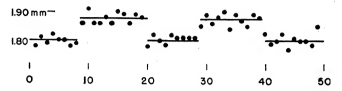


Fig. 2.—Plot of distances between consecutive oscillator signals in the published chronograph record.

Abscissas are the ordinal numbers of the signals at the left boundary of the interval. Ordinates show the distance (mm., 1 mm. = 54 milliseconds, approximately) between consecutive signals, one made at each complete period of the oscillator, at nominally 0.1-second intervals. They are the values in the column "Mean diff." of table 9.

In view of the relatively great difference (0.1 sec.) between the adjacent intervals defined by the clock, none of this is surprising, unless it be the absence of any clear tendency for the oscillator to return to a single fixed frequency for two or three signals just preceding the impulses from the half-second pendulum. But that may result from the amplitude corresponding to one group having been greater than that for the other, and from a variation of the period with the amplitude. Furthermore, it is probable that the phase adjustment to the clock impulse was much more nearly complete for the half-second pendulum than it was for the vibrator; that would result in the next impulse from the half-second pendulum producing upon the vibrator the same kind of readjustment as that produced a half-second earlier by the clock. The data are too scanty to justify more definite statements. But they clearly show that in this particular case the oscillator had two distinct average periods differing by about 4 percent (i. e., by 0.004 sec.), one corresponding to the odd-numbered seconds, and the other to the even-numbered ones.

Consequently, when these changes in the frequency of the oscillator are ignored, as they are in Cornu's work, variations of 4 percent, due to these changes alone, may be expected in the individual determinations of the velocity of light. Obviously, the effect of this error upon the mean of a large number of determinations distributed in no systematic manner over the two distinct groups of frequencies shown in figure 2 will be much smaller, but scarcely smaller than 0.1 percent, even if the number be so great as 630. Although the distribution of the errors arising from this irregularity of the oscillator will be unsystematic, it will not be Gaussian.

Whence it is concluded that the use of the oscillator introduced irregularities amounting at times to 4 percent in a double observation, and perhaps of 0.1 percent in the definitive value for the velocity of light.

Approximations

Cornu assumed that the terms involving the acceleration α in eq. 24 and 25 would for each order be, for all practical purposes, averaged out of the crossed double observations: $(V_{er} + V_{er})/2 \equiv V_{er} \pm \text{ and } (V_{e-r+} + V_{e+r-})/2 \equiv V_{e\mp r} \pm$. He also assumed that the displacement term S, whatever its source, would be eliminated by averaging, without separation, the observations for each direction of rotation of the wheel; even though there might be only one observation for one direction and seven for the other (see table 6).

Although he writes of determining the exact law according to which the wheel turns ("la loi complète du mouvement," pp. A.5, A.68), he in fact merely assumed that the speed was uniformly accelerated throughout the interval used in determining it; and he did this even when the accelerations in adjacent intervals had opposite signs, as in his classes

$$U = (V_{e-} + V_{r+})/2 \equiv V_{e-r+}$$

and

$$u = (V_{e+} + V_{r-})/2 \equiv V_{e+r-}$$

The assignment of an observation to one of the four groups— $V=V_{er+}$, $v=V_{er-}$, $U=V_{e-r+}$, and $u=V_{e+r-}$ was not determined at the time of observation, but solely from the sign of the acceleration of the wheel, as derived from the chronograph record (see p. A.192), which in half the cases rests upon differences that do not exceed 0.01 second. But his measurements of 10-second intervals (table 7), which, involving intervals of an even number of seconds, are the most favorable he could have chosen, have an average uncertainty of 0.01 second. Hence in half the cases, his classification is open to great doubt.

He recognized some uncertainty, but only when the time-differences did not exceed 0.003 second, and he endeavored to show that it is of little importance. But his argument is scarcely satisfactory, especially when one recalls how few determinations go into any one average.

Neither was the order of the eclipse determined at the time of observation, but $q_n \equiv 2n-1$ was taken as the nearest odd integer to the quotient of 4DNm divided by 300,000 km./sec. (see eq. 23). That is entirely satisfactory if n is not great and if m is not seriously in error, but the last is not always true.

CORNU'S TREATMENT AND DISCUSSION OF HIS DATA

Treatment of Data

Cornu averaged all the double observations for a given group and order, irrespective of the direction of rotation of the wheel, and then "crossed" them, thus getting the unrectified values in table 10. (They may be obtained directly from those in table 6.) Assigning to each the weight pq^2 , where p is the total number of double observations involved, and q=2n-1, n being the order of the eclipse and reappearance, he obtained the indicated weighted mean. For that mean, each of the sums $\sum pe^2$ and $\sum pq^2\delta^2$ is a minimum (see eq. 15–17), where ϵ and δ are defined by the expression $\epsilon = q[V - V_n - H/q] = q\delta$, V being the derived value of the velocity, V_n the weighted mean of the observed values for order n, and H is a constant independent of the order. The assumed expression corresponds to case b of figure 17 (see Appendix A).

Had his observations completely avoided the critical region, and had they been in each case sufficiently numerous to give a reliable mean, then II would have been zero, and $V_{er\pm}$ would have equaled $V_{e\mp r\pm}$, each being the correct value for the velocity

of light. Their difference for each order is given in the table, and is quite significant, averaging 1.3 megam./sec.

As his observations surely lay in the critical region, and as there are uncertainties in the computed speeds and in the group assignment of the double observations, especially of V_{ert} and V_{ert}, this difference is not surprising. But it does show again the uncertainty that resides in Cornu's values.

It will be noticed that Cornu has carried the values to five apparently significant figures, and the weighted mean to six. But the fourth digit being uncertain by several units, the fifth and sixth have no physical significance.

The preceding refers to Cornu's unrectified values ("valeurs non rectifiées"). He then went over his individual observations, throwing away those that differed much from the mean, and changing other values from one of the four groups to another so as

TABLE 10

CORNU'S AVERAGES (IN AIR) THAT SERVE AS FOUNDATION FOR HIS DEFINITIVE VALUE FOR THE VILLETIA OF LIGHT

(V+v)/2 and (U+u)/2 are Cornu's notations for the crossed double observations denoted in Appendix A by $V_{n,2}$ and $V_{n,2,3}$, respectively. Here each value to the mean of all such determinations for the indicated value of $q \approx 2n-1$; $p \approx$ number of double observations involved. These values have here expect discretify from Cornu's memoir, pages A.266 and A.268.

The theory on which he relief, required $V_{n+1} = V_{n+1}$; in the columns "Diff," are given the several differences, $V_{n+1} = V_{n+1}$. At the first of the table are given certain sums and averages, and Cronu's weighted means.

Unit of V = 1 megameter/second

			١	UNRECTIFIED					Max's trans		
Wheel	q	$V_{er\pm}$		$v_{\epsilon_{\mp}r_{\pm}}$		transference and a second sector	V_{*e} ,		\$C+2.C+		
		$\frac{1}{2}(V+v)$	Þ	$\frac{1}{2}(U+u)$	j)	Ditf.	}(V + p)	r	\$78" 4 W?	\$	\$ *468
150	7	299.28	11	301.79	6	+2.51	300.24	9	299,07	5	- 1.17
	9	301.26	23	298.78	8	-2.48	300.79	2.3	299.21	7	1.38
	11	300.05	22				300,84	20	P	,	,
	13	302.93	8 8	300.69	5	-2.24	301,06	6	96,005	5	-0.17
	15	300.65	8		_		300,65	8	42650 , bg T	.,	****
	17	300.35	10				299,93	8			
	23	300.50	3				300.50				
	27	301.35	5	299,12	4	-2.23	301.35	5	299.12	4	2.24
	31	300.62	4		•		300,62		e. **. 1 m	*	की ≉ को । वि
	33	299.33	18	301.69	5	+2.36	299.82	17	301.09	-	+ 1 27
	35	300.47	16	299.31	8	-1.16	300,47	16	299.31	8	1 16
	37	299.55	5		v	*, *,	299.55	7	2797.33	- 75	1 143
	41	299.87	15	300.38	12	+0.51	300.22	18	299.89	1)	11 A.A
200	15	299.04	6				300,10	7			
	17	299.50	12	297.69	8	-1.81	299.82	12			
	17	300.65	59	299.76	25	-0.89	300.47	56	300.56	27	+ () ()*)
	19	300.29	45	300,14	35	-0.15	300,58	47	209.81	4.4	0.77
	21	300.21	40	300.54	33	+0.33	299.94	38	300.37	3.5	+11.63
180	25	300.65	8	299.85	2	-0.80	300,28	6	300.43	4	+0.15
144	27	300.25	9				300,10	7			
	29	300.27	52	300.44	13	+0.17	300.24	51	2444 4 4		and of the
	31	298.88	3			7-0.17	298.88	3	300.22	1.2	~ 0.02
Sum		6605.95	382	3900.18	164	17.64	6606,45	371	15 mm		
Average	• • • • • • •	300.27	17.36	300.01	12.62	1.36	300.29	16.8	3599,97 300,00	155	9.77 0.81
Wt. mean.		300.175		300.168			300,225	1	300,122	•	

to improve the consistency of the values lying in a given group. Thus he got other means which he called rectified values ("valeurs rectifiées"). These are given in the right-hand half of table 10. The justification of such a manipulation of experimental data is open to question, but it will be noticed that, although some individual values have been changed by more than 1 megam./sec., both the averages and the weighted means have remained essentially unchanged.

Cornu then, in search for the best value to give as definitive, tried other kinds of averaging. The natural one to use, if the precision justifies it, is that (see eq. 101) required on the assumption that the mean value V_n computed for order n is related to the true velocity V in accordance with the equation

$$V_n = V + (H + \epsilon)/q, \tag{26}$$

where H is the same for all orders, ϵ is a fluctuating error, and q=2n-1, the α and S terms having been eliminated by averaging. (This H stands for one of the quantities $\pm [\Delta' - (H_e - B_e)]$ and $\pm [\Delta' - (H_r + B_r)]$ of eq. 101, depending upon which of the four classes of observations is being considered.)

But he was not satisfied with that formula. He introduced here, for the first time seriously, the idea that the vibration of the wheel and its mechanism might throw an observation into a critical region, and he undertook to derive an analytical expression to cover that case. His procedure is so queer that a rather detailed consideration of it seems desirable.

Erroneous K-formula

In his attempt to derive an expression for the effect of vibrations of the wheel and its mechanism, he proceeded thus (pp. A.273-A.274): If there were no vibration, the angular velocity, ω , of the wheel when there is an eclipse will, by eq. 74, be $\omega_n = (2n-1)\pi/N\tau \equiv q_n\pi/N\tau$. If there is vibration, in particular, if there are periodic inequalities in the angular velocity, then the eclipse setting will be $\omega_n + \delta \omega$. If the mechanism is well made, $\delta \omega$ will in general be small and may be developed in a series of ascending powers of ω_n , thus

$$\delta\omega = a\omega_n + b\omega_n^2 + c\omega_n^3 + \cdots \qquad (27)$$

There is no constant term, because for $\omega_n=0$ there is evidently no error. Hence the value of the angular velocity corresponding to the actual setting will be

$$\omega = \omega_n (1 + a + b\omega_n + c\omega_n^2 + \cdots), \tag{28}$$

and the false velocity of light V_f computed from it will be related to the true V as shown in eq. 29

$$V_f = V(1 + a + b\omega_n + c\omega_n^2 + \cdots)$$
 (29)

or

$$V_{I} = V \left(1 + a + b q_{n} \frac{\pi}{N \tau} + c q_{n}^{2} \left(\frac{\pi}{N \tau} \right)^{2} + \cdots \right).$$
 (30)

Since, by hypothesis, $\delta\omega$ arises solely from the mechanism, it is probable that the form of the function representing it is independent of the direction of rotation of the wheel. Consequently, if one averages a pair of observations differing only in the direction of rotation, the average will contain only even powers of ω_n ; the a and c terms will not appear. Hence, by averaging determinations that differ only in the direction of rotation of the wheel, one obtains for the mean V_{fm} the value

$$V_{fm} = V \left(1 + b q_n \frac{\pi}{N\tau} + \cdots \right) \tag{31}$$

or

$$V_{fm} = V + Kq_n \tag{32}$$

or the more general form

$$V_{im} = V + Kq_n + \epsilon/q_n. \tag{33}$$

This treatment is unsatisfactory in several respects. First, $\delta \omega$ being entirely unknown, there is no ground for assuming that it can be developed in the series shown in eq. 27; and even if it could be, there is no ground for assuming that the first terms of the series would be the overpowering ones (ω_n is not infinitesimal, but is large). One must first show that $\delta\omega$ can be developed in a convergent series of the form of eq. 27, and then show that in that series the sum of all the terms of higher power is negligible in comparison with the sum of those of power lower than themselves. No attempt was made to prove either of these propositions; it is probable that neither is true. The value of $\delta \omega$ and its dependence on ω_n will surely be much influenced by the various natural periods of the system.

Secondly, averaging two determinations differing only in the direction of rotation will not eliminate the a term, because the quantity that enters into each V_f is not $\delta\omega$ alone, but the absolute value of $\omega_n + \delta\omega$; that is, of eq. 28.

Thirdly, since $\delta \omega$ arises from those irregularities that characterize the critical state, and they vary with the order of the eclipse, the coefficients in eq. 28 are not constants, but are necessarily functions of n. Hence K is also a function of q_n ; it is not a constant.

Consequently, one is forced to conclude that Cornu's treatment of this problem reduces to a mere assumption that the effect of vibrations is to increase the observed angular velocity for an eclipse of order n from ω_n to $\omega_n(1+b\omega_n)$, where b is independent of n. No valid grounds were advanced for that assumption; and it seems to be quite wrong.

Cornu's Discussion of Data

In addition to the weighted mean given in table 10, and the values derived from eq. 26 and 33, he tried other kinds of weighting. The more important of the

values so derived are given in table 11. They correspond to the following four hypotheses concerning the values of V_n (= $V_{er\pm}$, or $V_{e\mp r\pm}$).

I. V_n contains no systematic error: $V_n = V + (\epsilon/q)_n$.

II. V_n contains a systematic error arising from the speed of the wheel having been $\omega_n + C$ instead of ω_n , where C has the same value for every order: $V_n = V$ $+(II+\epsilon_n)/q_n$ (see eq. 26).

III. V_n contains a systematic error arising from the speed of the wheel having been $\omega_n + \hbar \omega_n^2$ instead of ω_n : $V_n = V + Kq + \epsilon_n/q_n$ (see eq. 33).

IV. V_n contains the same type of systematic error

TABLE 11

CORNU'S SEVERAL COMPUTED VALUES FOR THE VELOCITY (V) OF LIGHT IN AIR

Each value has been derived, by means of the indicated equation, from the average values of $(V_n + v_n)/2 = V_{\sigma_0}$ or of $(U + u)/2 = V_{\sigma_0}$, that air given in table 10, the values of the appropriate constants (V, H, K) being so determined as to make the sum (Σ_{σ_0}) of the squares of the fluctuating ritors a minimum. The form equations are as follows:

(III) $V_n = V + Kq_n + \epsilon_n/q_n$ (IV) $V_n = V + Kq_n + \epsilon_n$ (II) $V_n = V + (H + \epsilon_n)/q_n$ (I) $V_n = V + \epsilon_n/q_n$

where V_n is the observed value $V_{\sigma\pm}$ or $V_{e\pi\tau\pm}$ for order n, V is the computed value (V_{σ} or V_{u}), and $q_n=2n-1$. The residual (k) equals ϵ_n for IV: hence Cornu's $m^2\equiv \sum pq^2k^2/\sum pq^2$ for I, II, and III is equivalent to $\sum pe^2/\sum pq^2$; p is the number of double determinations in adversion in Except as indicated, all values have been copied directly from Cornu's paper (pages A.270-A.286).

Unit of V, H, and K = 1 megameter/second

			$(V_n + v_n)$	/2 ≡ V _{er±}	und state februikling selft bydeligt. I syd allerdaet feligie in it in eine metalligenen eildigt i Talanteen - deut stat teren - uitgemein dans	man the state of t	(Un + sta)	12 m Verta			No
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1 2 3 4	I II III IV	300.175 299.714 301.031 300.795	+11.5	-30.692 -21.99	0.2625 0.23025 0.2159	300.168 300.512 299.764 299.779	-8.6	+14.366 +13.57	0,5004 0,4864 0,4838	*400,172 *300,113 400,398 300,287	\$ 2 .4
				Ţ	Inrectified:	150-tooth wh	ieel	The section of the se			
5 6 7 8	I II III IV	300.066 299.635 301.182 300.930	+12.31	-33.81 -25.42	0.4267 0.3674 0.3418	300,196 300,284 299,612 300,175	2.87	+16.18 0.55	0,6519 0,6497 0,6391	\$300,131 -299,960 300,397 -300,558	5 6 7 8
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10 11 12 13	I II III IV	300.225 299.921 300.593 300.742	+ 7.7	-12.394 -18.48	0.1310 0.1167 0.1148	300,122 299,872 300,601 300,095	+ 6.2	+17.375 + 2.43	0.2797 0.2714 0.2810	*300, 174 *299, 896 *300, 597 300, 419	1 2 4
				gendam vill gift (() () () () de mayonu een "-) ₍₎ ville (₎ de (() generale) o	Rectified:	150-tooth wh	eel	N. 4 . 4.			1
14 15 16 17	I II III IV	300.227 299.951 300.886 300.885	+ 8.17	-19.52 -19.37	0.1720 0.14 0.1462	299,890 299,979 299,838 299,403	··· 2.88	+ 1.47 + 14.36	0.4274 0.4254 0.3923	- 300 058 - 209 964 - 300 362 - 300 144	15 16 17
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18	I	300.290		The second secon	richmorm or industry grant de page 4 acc 1, 1 a	300,310	of Mark with first thing time at an will a section and add and the section of the section and add and the section of the sec			36M) 36M)	18

^a Cornu does not give these means.

^b Cornu gives 300.181, apparently a misprint.

^e For these, Cornu gives the following slightly different values: 300,560, 300,596, 300,059, and 300,357.

as III, but the fluctuating error in the speed is proportional to the speed, $\epsilon = \epsilon' \omega_n$: $V_n = V + Kq_n + \epsilon_n'$. In all cases the adjustment is such as to minimize the sum $\Sigma \epsilon^2$.

It has just been shown that the formulas with the K coefficient are unjustified; and of the last hypothesis (IV) Cornu did no more than to suggest that it might be well to try it.

CORNU'S DEFINITIVE VALUE

Cornu derived his definitive value in this manner. From the values in table 11 he chose nos. 3 (300.398), 12 (300.597), and 9 (300.183), nos. 3 and 12 depending on his erroneous formula (III) and being derived from the mean values for all the wheels, no. 3 being for the unrectified values, and no. 12 for the rectified. On the other hand, no. 9 depends on formula I and the unrectified values for a single wheel, the 200-tooth one. He averaged the mean of nos. 3 and 12 (300.497) and no. 9, getting 300.340 megam./sec. for his definitive value for the velocity of light in air. Adding to this 0.080, to correct to vacuum, and rounding to four digits, he gets

Velocity of light in vacuum = 300.4 megameters per second

But from the 36 values in table 11, why did he choose those particular three? And why did he combine them in that particular way, giving to no. 9 twice the weight he gave to each of the other two?

No satisfactory answer has been found. But it seems probable that he was in part influenced by the uniformity of the following means of means, which he gives at various places (pp. A.279–A.286). The primary means may be found in table 11, as indicated by the attached number.

			Mean
Unrectified,	all wheels, eq. III, No. 3	300.398	
Rectified,	all wheels, eq. III, No. 12	300.597	
*			300.497
Unrectified,	150-tooth wheel, eq. III, No. 7	300.397	
Rectified,	150-tooth wheel, eq. III, No. 16	300.35724	
			300.377
Unrectified,	all wheels, eq. IV, No. 4	300.287	
Rectified,	all wheels, eq. IV, No. 13	300.419	
			300.353
Unrectified,	150-tooth wheel, eq. IV, No. 8	300.558	
Rectified,	150-tooth wheel, eq. IV, No. 17	300.144	
			300.351

But why did he average the rectified and the unrectified? Averaging the bad with the better does not improve the better. But without such averaging there is no such uniformity.

Furthermore, values based on formula II, which has a firm theoretical foundation, have been completely ignored, not only in these means of means, but also in the derivation of his definitive values. Those values for the mean of V_v and V_u range from

299.9 to 300.1, a smaller range than that for any of the other formulas. Why were values based on formula II ignored?

The values and equations given in table 12, and Cornu's remarks about them, are of some interest in connection with that question. Notice first the equations, which are not given in Cornu's memoir. It will be seen that every value of H and of K depends upon the difference of two M's, the coefficients of both H and K being exact numbers that may validly be carried out to as many digits as may be desired. Those differences for equations II and III, which are the only ones of special interest, are as given below.

•	Unre	ctified	Reci	tified
Formula IIH	0.138	0.025	0.084	0.024
Formula III K	0.075	0.022	0.039	0.002

It will be noticed that in every case the difference that determines H exceeds the one that determines K. Nevertheless, after having given the solution for II. but not the equations, Cornu remarked that the values so determined for V and H are very uncertain, and that the mean squared deviation is almost the same as for the simple weighted mean (formula I). Whence he concluded that there is very little chance of formula II representing the systematic error.25 Whereas after having given the solutions for III, but not the equations, he remarked that the values for V and K are well determined, but the mean squared deviation is only slightly smaller than that for the simple weighted mean (formula I); and that the mean of the two V's for the unrectified values is almost the same as that for the rectified, and each is much greater than the simple weighted mean.23

It is not at all evident why he should have considered that the equations for determining K are any more satisfactory and compatible than those for H; indeed, the reverse seems to be true. Nor is it evident how he can derive much more satisfaction from a comparison of the values of the mean squared deviations for III with those for I, than from a similar comparison of II with I (see table 11, columns m^2).

There is no evident justification for those contrasting statements tending to discredit formula II as compared with formula III.

 25 "Comme dans le cas de l'étude de l'ensemble des résultats (278), les systèmes d'équations sont presque incompatibles, de sorte que les paramètres H et V sont très-incertains.

"En outre, le carré moyen de l'écart avec la formula est resté, à fort peu près, le même que celui qui correspond à la moyenne principale; cette forme d'équations a donc très-peu de chances de représenter l'erreur systématique . . . " (p. A. 283).

 26 "Dans le cas présent, les coefficients des équations de condition sont bien déterminés; mais la valeur du carré de l'écarte moyen avec la formula n'a que peu diminué sur celle relative à la moyenne principale. On remarquera que les moyennes des paramètres V, qui sont censés affranchis de l'erreur systématique, sont presque identiques et plus fortes que les moyennes principales M_2 " (p. A. 284).

²⁴ So given by him; proper average is 300.362.

Constants and Computations for Cornu's 150-tooth Wheel

The values of the constants, Σp to M_3 , have been copied directly from Cornu's memoir. The assumed equations II. III. and IV. removing Γ_0 and Γ_0 are those similarly numbered in table II, and the values of V and either H or K have been obtained by solving the appropriate pair of the following equations:

 $\begin{array}{lll} \text{II.} & V + H(\Sigma pq)/(\Sigma pq^2) = M_2; & V + H(\Sigma p)/(\Sigma pq) & \sim M_1 \\ \text{III.} & V + K(\Sigma pq^2)/(\Sigma pq^2) = M_2; & V + K(\Sigma pq^4)/(\Sigma pq^2) & \sim M_2 \\ \text{IV.} & V + K(\Sigma pq)/(\Sigma p) & = M_3; & V + K(\Sigma pq^2)/(\Sigma pq) & \sim M_1 \end{array}$

where $M_0 = (2pV_n)/(2p)$, $M_1 = (2pqV_n)/(2pq)$, $M_2 = (2pq^2V_n)/(2pq^2)$, $M_4 = (2pq^2V_n)/(2pq^2)$, V_n is the observed average value of $V_{n,n}$ and V_n are the sum of the number of double observations involved in V_n , and V_n and V_n are the sum of the number of double observations involved in V_n , and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of the number of double observations involved in V_n and V_n are the sum of V_n are the sum of V_n and V_n are the sum of V_n and V_n are the sum of V_n are the sum of

Unit of V = 1 megameter/se	cond. in	uir
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	Unrec	TIFIED	Rmx	1913/19
	$(V+v)/2 = V_{er\pm}$	$(U+u)/2 = V_{e+r+}$	(V-1-v)/2 = V er s	2集,中部17年 18年 Agidig
	140	48	Personne de la companya del companya del companya de la companya d	3.4
Σp	148 3 202	1 224	3 270	1 11%
Σpq	3 202 91 444	40 120	96 880	36 0 46
Σpq^2	3 017 554	1 447 344	3 272 118	1 275 446
Σpq^3	106 272 724	54 179 200	117 054 160	46 878 876
Σpq^4	300.380	300,175	300,445	2140 768
M_0	300.204	300.171	300,311	200 866
M_1	300.204	300.176	300.227	2110 800
$egin{array}{c} M_2 \ M_3 \end{array}$	299.991	300.218	300,188	300 803
	TT 0 00 FO TT 200 0 C	**************************************	V+0.03375 H ≈ 300.277	1'+0.03102 7/ 299 890
Eq. II	V+0.03501 H=300.066	V+0.03051 H=300.196 V+0.03922 H=300.171	V+0.04404~H=300.311	114 0 0 39 46 21 - 299 866
	V+0.04622 H = 300.204 0.01121 $H = 0.138$	-0.00871 H = 0.025	$0.01029\ H == 0.084$	~ 0.008.34 // ~ 0.024
	$\therefore H = +12.31, V = 299.635$	$\therefore H = -2.87, V = 300.284$	$\therefore H = +8.17, V = 299.951$	11-288, 1-299,979
	11			
Eq. III	V+32.999 K=300.066	V+36.0754 K=300.196	$V+33.775 K \approx 300.227$	1' + 45,394 K - 299,890
•	V+35.218 K=299.991	V+37.4335 K=300.218	V+35.773 K == 300.188	1"+36 755 K ~ 209 892
	-2.219 K = 0.075	1.3581 K = 0.022	-1.998 K == 0.039	1.461 A = 0.002
	$\therefore K = -0.0338, V = 301.182$	K = +0.01620, V = 299.612	K = -0.01952, V = 300.886	:. K = +0.00147, 1' = 199.838
Eq. IV	V+21.635 K=300.380	V+25.500 K=300.175	V+22,709 K = 300,445	1° 4-25 400 K = 790 768
~qv.	V+28.558 K=300.204	V+32.778 K=300.171		
	-6.923 K = 0.176	-7.278 K = 0.004		
			$\therefore K = -0.01937, V = 300.885$	

^a Cornu gives this as 300.175.

But it is certainly true that the actual values so determined for H, and still more so for K, are of little value, resting as they do on differences between the M's that exceed a tenth of a unit in only a single case, and that for H. Since the M's involve V_n as a factor, and the tenth's place of V_n is uncertain, that place is uncertain in the M's also; the two following places given by Cornu are of no physical significance what-

Hence, if Cornu regarded all four formulas represented in table 11 as potentially valid, the only conclusion that he would have been justified in drawing from those results is that the value of the velocity of light in air probably lies somewhere around, probably within, the range of the extreme values (299.6 and 301.2), and that differences of that amount might arise from the presence of systematic errors that are so small as to be almost completely obscured by the fluctuating errors that affect the observations.

But he, like many others, seems to have failed to realize that differences between values that have each been derived by a potentially valid type of combination of the individual observations, and that each yield essentially the same mean squared deviation, are themselves of no significance whatever. They do no more than show that the several derived values are all inherently uncertain by an amount that is at least comparable to those differences. Of course invalid combinatory procedures should never be used,

Coming back to the question of why he discarded the potentially valid H-formula in favor of the K-formula derived late in the reduction of the observations, and which has here been shown to rest on unsupported, and probably false, assumptions, could one not consider it possible that he was influenced (1) by his belief - and that of his contemporary astronomers that the velocity was greater than 300, and (2) by the fact that the value 300.33, in air, was given in his preliminary report of December 1874? On finding that the weighted mean of all his values (300.17, see table 11, nos. 1 and 10) fell below that, he sought for an overlooked systematic error that would account for it. The H-formula led to a still smaller value, the change, however, being of no real significance. The effect of the vibrations of the wheel and its mechanism occurred to him as a possible explanation. And for that he derived the K-formula, which, as he explicitly stated²⁷ in a quotation already given, leads to values much higher than the weighted mean. This met his requirement; and that seemed to him to show that the application of the K-formula was not only justified, but necessary.

Having decided that the K-formula properly applies, he found (table 11) that when the data for all the wheels were used he obtained with the unrectified values 300.398 (no. 3) and with the rectified 300.597 (no. 12). Each is higher than the value given in his preliminary report. Their mean is 300.497. But for the 200-tooth wheel the number of double observations for a given class and order exceeded, in general. that for any of the other wheels, hence the observations with it should be given more weight than is given to the others (actually that was done in the computations involving all wheels, but overlook that for the present). Unfortunately, the observations with the 200-tooth wheel were concentrated in the middle orders and so did not lend themselves readily to the K-formula. Consequently, their simple weighted mean was taken. For the unrectified values, this gave 300.183 (no. 9), which, when averaged with the 300.497, gave 300.340, practically the same (300.33) as was given in his preliminary report. That value was accepted as his definitive one.

If such were the mental processes by which he was led to the chosen definitive value, this instance is an excellent illustration of how an experimenter may be influenced by his preconceived opinions. Such bias is always to be feared, and is rarely entirely absent when an experimenter has a preconceived opinion about what he should find.

However that may be, since Cornu's definitive value rests on a repudiation of the potentially valid H-formula and on an acceptance of the invalid K one, it is necessary to discard it. His definitive value is entirely untrustworthy.

NEW DEFINITIVE VALUE

Since Cornu's definitive value is untrustworthy, it becomes necessary to derive another from his observations.

If none of his observations had lain in the critical region, and if errors introduced by the irregular functioning of the oscillator had introduced no systematic error, then the crossed double observations would probably have satisfied formula I of table 11. As those conditions were not fulfilled, it is not possible to forecast whether formula I should be fulfilled or not, but it is more likely that the data should satisfy

formula II (see Appendix A), especially those for the uncrossed double observations.

From table 11 it will be seen that the extreme values found by Cornu from the crossed double observations, when adjusted to formulas I and II, are 299.6 and 300.5 megam./sec., in air; and the extremes of the corresponding values of $(V_v + V_u)/2$ are 299.9 and 300.3 (for formula I, 300.1 and 300.3; for formula II, 299.9 and 300.1). Although m^2 is always smaller for formula II than for formula I, the difference is so slight that one might doubt whether it is of physical significance.

It appeared that some light might be thrown on that question by a study of the results of similar least-squares adjustments of the simple double observations, both when all the observations are used and when one uses only those orders for which there are at least four or five double observations; similarly for the crossed double observations, and for observations of all types treated collectively without distinction of type. Such adjustments, except for the crossed observations, $V_{e \mp r \pm}$, have been made for the 150-tooth wheel, for which the observations extend over the widest range of orders; and the collective treatment has been applied also to all observations for all wheels. (The observations for $V_{e \mp r \pm}$ being relatively few and unsatisfactory, it seemed profitless to consider them in this study.) Furthermore, the values of the root-mean-square errors and deviations $(\epsilon_{m2} \text{ and } \delta_{m2})$ have been computed for each of two cases: (1) when the mean for the order is regarded as a determination of weight p, p being the number of double observations in the mean, and (2) when each double observation is treated individually.

The results of these computations are given in table 13. For each kind of combination of the data, either two or four sets of computed values are given. In every case the first set corresponds to all the available observations, and the last to only those for which there are at least five (in two cases four) double observations of the same type and order. The values of V for these last, being considered the better, have been placed in a separate column, but the average value is essentially the same as when all the values are used.

On examining the values of ϵ_{m2} and of δ_{m2} , it will be seen that in only a single case $(V_{s+r-}, \Sigma p_n = 19)$ does the value for formula II $(H \neq 0)$ exceed that for formula I; and for the separately considered types of uncrossed observations they are, with the same exception, all smaller for formula II than for formula I. The difference is always small, so small that, if one were concerned with a single instance, it would be of doubtful significance, but when it runs consistently in one direction, as here, it is highly probable that the sign of the difference is significant. It may, therefore, be concluded that formula II is preferable to formula I.

But even when the means by orders are treated as though they were suitably weighted individual values,

²⁷ "... Les moyennes des paramètres V ... sont ... plus fortes que les moyennes principales M_2 " (p. A.284).

RESULTS OF NEW ADJUSTMENTS OF CORNU'S OBSERVATIONS

Adjustments are made to one or other of the formulas (I) $V_n = V + \epsilon_n/q_n$ and (II) $V_n = V + (H + \epsilon_n)/q_n$, where V_n is the value for a double observation of order n, ϵ_n is an erratic fluctuating error in the speed, $q_n = 2n - 1$, and H is a constant independent of n; $\delta_n = \epsilon_n/q_n$; $(\epsilon_n 2)^2 = (2p_n\epsilon_n^2)/(2p_n)$, and $(\delta_m 2)^2 = (2p_nq_n^2\delta_n^2)/(2p_nq_n^2)$ when V and H have been so chosen as to make them each a minimum. Two sets of values of $\epsilon_m 2$ and of $\delta_m 2$ have been computed; for one the observations have been considered individually, for the other the mean for each order has been considered as a single observation of weight p, p =number of double observations involved in the mean. In the column "wheel," the "150" indicates that only observations with the 150-tooth wheel were used.

	Uni	of	V = 1	megameter	/second	in	air
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				bn .				Form	ULA II						FORMULA I				
Group	Wheel	Σρη		,	v .	V	H	Means			Individuals		als	V	v	Me	ans	Individuals	
			Min.	Max.				€ m 2	€m2/H	δ_{m2}	€ m 2	ϵ_{m2}/H	δ_{m2}			€ m 2	δ _{m2}	€m2	δ m 2
V_{er+}		78	2	13	299.4		46	30	0.65	1.26	63	1.4	2.7	301.1		38	1.6	67	2.8
V_{er+}	150	62	5	13		299.2	45	23	0.51	1.02	59	1.3	2.6		300.9	33	1.5	64	2.9
V_{er-}	150	70	1	11	300.3		-28	28	1.00	1.09	74	2.6	2.8	299.4		31	1.2	75	2.9
V_{er-}	150	50	5	11		300.3	-26	22	0.85	0.78	78	3.0	2.8		299.5	25	0.9	79	2.8
V_{e-r+}	150	29	1	5	300.0		16	34	2.1	1.24	48	3.0	1.7	300.6		35	1.3	48	1.8
V_{e-r+}		18	4	5		300.8	-10	14	1.4	0.49	41	4.1	1.4		300.5	15	0.5	41	1.4
V_{e+r-}	150	29	1	7	299.3		14	23	1.6	0.83	46	3.3	1.6	299.8		24	0.9	47	1.6
V_{e+r-}	150	19	4	7		299.4	18	25	1.4	0.84	59	3.3	1.9		300.0	21	0.7	57	1.9
$V_{er_{\pm}}$	150	148	3	a23	299.6	,	12	15	1.2	0.60				300.1	000.0	16	0.6	٥,	1.7
$V_{er\pm}\dots\dots$	150	148	1	b11	299.7		12	15	1.2	0.60				300.1		16	0.6		1
$V_{cr\pm}\dots\dots$	150	104	5	b11		299.7	9	11	1.2	0.43				000.1	300.0	12	0.5		
$V_{er+}, V_{er-},$													- 1		000.0	12	0.5		
V_{e-r+}, V_{e+r-}	150	203	4	31	299.7		14				68	4.9	2.6	300.2				68	2.6
$V_{er+}, V_{er-},$											•	1	2.0	000.2				00	2.0
V_{e-r+}, V_{e+r-}	150	144	17	31		299.8	8				68	8.5	2.5		300.0			68	2.5
Everything	All	609	4	88	299.4		17				69	4.1	2.9	300.0	300.0			69	2.9
Everything	All	382	3	a59	299.7		12	12	1.0	0.50	0)	4.1	2.9	300.0		12	0.5	09	2.9
Everything	All	382	1	b29	299.8		11	10	0.9	0.45				300.2					
Everything	All	312	5	b29	22710	299.8	10	8	0.8	0.34				300.2	300.2	11	0.5		
					A		10		0.8	0.54					300.2	9	0.4		
Mean of all Mean of last 6	ines.			 	299.6 ₉ 299.6 ₅	299.8 ₆ 299.8 ₀							 	300.1 ₇ 300.1 ₅	300.1 ₆ 300.1 ₀				

 $^{^{}a}$ These are the weights Cornu assigned to the values of $V_{\rm er_{\pm}}$ corresponding to the several orders; each is the sum of the number of determinations in the groups Ver+ and Ver-

the error ϵ_{m2} essentially equals or exceeds H. Consequently, the actual value of H cannot be satisfactorily determined.

The best value one can derive from the observations seems, from these data, to be 299.8 megam./sec. in air, with a possible range of ± 0.2 .

But in the study of the data in table 5 it was found that the discordance dubiety is at least 0.6 megam./sec. The irregularity of the oscillator introduces uncertainties also, but they may perhaps have been sufficiently included in the discordance dubiety. Hence, taking 0.080 for the correction to vacuum, one may conclude that the

Velocity of light in a vacuum = 299.9 megameters per second Dubiety at least.... = ± 0.6

That is, the velocity of light in a vacuum seems to lie near or within the range 299.3 to 300.5 megam./sec.

If the computed value is not seriously affected by systematic errors, then the velocity probably lies nearer 300 than either 299 or 301, but the data do not justify one in assuming the absence of such errors.

PERROTIN AND PRIM'S REPORT OF 1908

SUMMARY

In 1908, thirty-two years after the publication of Cornu's memoir, the report of the determination of the velocity of light by Joseph Perrotin (1845-1904), director of the observatory at Nice, and his assistant. Prim, was published in the Annales of that observatory [18]. Fizeau's method²⁸ was used. Cornu was much interested in the work and constantly advised regarding The work extended from 1898 to 1902, the year

²⁸ For a discussion of the method, correction terms, and errors, see Appendix A.

²⁹ ''J'ajoute immédiatement que nous avons eu la bonne fortune d'entreprendre et de poursuivre ce travail sous la haute direction du savant Physicien [Cornu] qui dès le début, n'a pas hésité à venir installer lui-même sur le Mont-Gros les appareils dont il s'était servi lors des expériences que je viens de rappeler et qu'il n'a cessé de nous prodiguer ses plus précieux conseils" [19].

"Cornu, qui s'intéressait vivement à nos opérations et fut constamment pour nous un conseil éclairé" [18, p. A.6]. See also

[20].

b These are the numbers of determinations in the smaller of the two groups $V_{\sigma r+}$ and $V_{\sigma r-}$, and are the weights here given to the corresponding values of $V_{er_{\pm}}$.

of Cornu's death. Perrotin died in 1904, before the final calculations had been completed.

Observations were made over two paths: Nice to the village of La Gaude, a distance of 11.8622 km.; and Nice to Mont Vinaigre, a distance of 45.9507 km. For the shorter path, the sending lens had a diameter of 16.0 cm. and a focal length of 215 cm., and the collimator lens had a diameter of 6.5 cm. and focal length of 80 cm. For the longer distance the corresponding quantities were 76 cm., focus 18 meters, for the sending lens; and 38 cm., focus 7 meters, for the collimator lens. Hence, the diameter of the utilized portion of the light focused on the wheel was (see eq. 72) 0.011 mm. for the LaGaude series, and 0.149 mm. for the Mont Vinaigre. Exclusive of diffraction effects, these were also the diameters of the returned stars; and they are twice the distances that a point of light could have been displaced from the line joining the centers of the lenses and still have its light returned by the collimator.

The authors refer readers to Cornu's memoir [15] for everything concerning the description and adjustment of the apparatus, the discussion of most formulas and of sources of errors, and of the means for eliminating the effects of those errors. Cornu's illuminator, mechanism for driving the toothed wheel, chronograph, subsidiary pendulums for subdividing the time (including his 1/20-second oscillator), and microscope with variable magnification, were all used in this work. Only one toothed wheel was used. It was of aluminium, 35.5 mm. in diameter, 0.8 mm. thick, and had 150 teeth, each an isosceles triangle of 0.7-mm. base and 2-mm. height. It seems to have differed from Cornu's 150-tooth wheel only in the thickness of the metal. Hence, the distance (see table 4) between centers of adjacent teeth was about 0.74 mm., width of interdental gap = 0.37 mm., which is only about $2\frac{1}{2}$ times the diameter of the effective source of light for the longer path.

Although nothing is said about smoking the wheel, it seems likely that it was smoked in the same manner as were Cornu's; and consequently, as in Cornu's work, it is quite likely that the observations lay in the critical region, so that a complete automatic elimination of the various errors considered by Cornu was impossible except as the result of fortunate chance. The subject is not discussed.

Nothing is said about the equality, or inequality, of successive intervals between the impulses delivered by the master clock to the intermediate pendulum, and there is no indication that the functioning of the 1/20-second oscillator was studied. Such silence implies that Cornu's erroneous opinions of thirty years before were accepted; if so, serious errors may exist in the timings, as has been shown in the discussion of Cornu's work.

Although systematic errors and their elimination are mentioned, there is nothing in the report to show

that they received any experimental study. Supreme reliance seems to have been placed on Cornu's theoretical discussion of the obvious errors, which discussion rested upon the assumption, probably invalid, that the observations did not lie in critical regions. They did not use, or even mention, Cornu's erroneous K-formula. But they did derive certain new formulas that are in error. Those formulas will be discussed in the proper place.

They reduced their observations in two ways: (1) by so averaging as to eliminate all except the small L-terms (eq. 102), and (2) by a least-squares solution of their equivalents of equations 101. The averages used were $V_{e\pm}$ and $V_{r\pm}$, which are superior to Cornu's double observations, which have to be "crossed."

The results obtained in the first way were discarded as unsatisfactory. Those obtained over the shorter path, the La Gaude ones, were thought to be too few to justify a least-squares treatment; and so were completely discarded. Their definitive value rests solely on the Mont Vinaigre determinations, as reduced by a least-squares solution of their equivalents of equations 101. Their definitive value for the velocity of light in a vacuum is given as 299901±84 km./sec. Since the formulas used in the computation were erroneous, as will presently be shown, this value is totally unworthy of confidence.

DATA AND DISCUSSION

Even a casual examination of the data shows that the dubiety of their value is much greater than that indicated by the ± 84 . Illustrative determinations by Perrotin for two orders are given in table 14; values, by orders, published before the work was completed, are compared with the corresponding final ones in table 15; and all the final means by orders, and combinations of those means, are given in table 16.

It will be noticed in table 14 that the mean deviation of the individual determinations from the mean of a group of one kind averages over 2 megam./sec. If all the observations in a group corresponded to the same nominal experimental conditions, and if groups of 25 had been used in the search for systematic error, then, with a mean deviation of that amount, the dubiety of any result derived from them would, on account of this discordance alone, amount to at least 0.7 megam./sec. (eq. 20). But the report states that observations were taken for each direction of rotation of the wheel, and it does not indicate which is which. If the two sets differed significantly, then the dubiety just stated would be too great. Actually, the two sets should have agreed very closely, if the apparatus was properly adjusted; but there is nothing in the report that will enable one to tell whether they did or not.

But in table 14 it will be seen that for order 15 the mean value of $V_{e\pm}$ derived from the column exceeds

ILLUSTRATIVE DETERMINATIONS BY PERROTIN

The values for the velocity of light in air, V_{e+} , V_{e-} , V_{r+} , V_{r-} , have been taken directly from Perrotin and Prim's Tableau II for the Mont V inalgae observations and deviations have been determined from the values and averages as given in that table. The subscript e indicates that the value refers to an e-dependence; the sign + or - following an e-or r-indicates the sign of the acceleration of the wheel. If V_{e+} , denotes the mean of the V_{e+} values for each direction of rotation of the wheel are included in each V-column, but there is no notation for distinguishing between them.

Unit of V and δ ≈ 1 megameter/second

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72	$V_{\epsilon+}$	Ve-	V_{e_k}	Õe+	åe	V.	V.	1.,	St	An AMP ACM
15	303.89	295.22	299.56	+3.10	-3.41	315.31	287.25	301.28	+6.28	- 4 96
	295.72	297.86	296.79	-5.07	-0.77	300.05	290,97	298.81	- N UR	10.24
	305.56	296.86	301.21	+4.77	-1.77	310,49	291.66	301.08	· 1.40	* 19 4 5
	300.94	298.88	299.91	+0.15	+0.25	307.62	294,01	A(M), N.2	an 1 11	4 . 541
	301.03	300.78	300.90	+0.24	+2.15	310.23	291.43	300.83	4 1.20	4 13.22
	303.27	297.36	300.32	+2.48	-1.27	311.82	289,36	300.59	+ 2.79	~ 1 88
	299.30	302.78	301.04	-1.49	+4.15	306.07	289.81	297.94	2.96	- 1.40
	300.54	300.04	300,29	-0.25	+1.41	305.56	284.40	294,98	- 4.47	- 6.81
	305.82	307.87	306.84	+5.03	+9.24	311.55	304.29	307.92	42.52	+ 13.08
	298.57	299.55	299.06	-2.22	+0.92	306,36	285.73	296.04	~ 2.67	5.48
	294.01	297.11 300.78	295.56	-6.78	-1.52	314,23	296.15	305.19	4.5.20	÷4.94 ~0.01
		299.30			+2.15 +0.67		291,20 294,48			+ 1.27
		294.93			-3.70		290,49			-0.72
		302.27			+3.64		298.32			+ 7.11
		298.00			-0.63		291,09			0.12
		298.09			-0.54		293,30			+ 2 00
		300.54			+1.91	1	288,21			
		297.39			-1.24		293,06			+ 1.85
		296.39			-2.24	İ	291.20			-001
		299.30			+0.67		290,50			0.71
		297.11			-1.52		290,97			-0.24
İ		300.54			+1.91		284.62			·· 6.59
		300.54			+1.91		292.12			4 0.91
		299.06			+0.43		290.96			m 0,25
		294.01			-4.62		285,06			- A.15
1		298.09			-0.54		290,50			0.71
1		296.70			-1.93		294.00			1-2.79
	Professional Control of the Control	292.83	Ministers trained: rine	Management and	-5.80		289,95			~ 1.26
Mean	300.79	298.63	. 300.13	2.87	2.17	309.03	291.21	300.20	3.54	2.72
	$V_{e+} =$	299.71				V_{rs} and	300,12			
16	303.28	299.64	301.46	+1.63	+1.05	310.24	292.72	301.48	4 1.89	4-1,03
	299.46	297.31	298.38	-2.19	-1.28	304,72	289,99	297.36	m 3.63	1.70
	300.86	302.55	301.70	-0.79	+3.96	309,19	292.97	301.08	+ 0.84	+ 1.28
	301.47	298.09	299.78	-0.18	-0.50	306.90	288.76	297.83	1.45	w. 2.4.5
	304.98	296.00	300,49	+3.33	- 2.59	306.35	289.74	298.04	~ 2 (H)	1.95
i	302.29	297.81	300.05	+0.64	-0.78	307,63	292,47	300.05	-0.72	+ 0.78
	302.01	298.32	300.16	+0.36	-0.27	305.53	294.72	300.12	1 2 M2	A.11. E. *
	300.63 300.69	299.36	300.00	-1.02	+0.77	308.85	292,95	300.90	+0.50	4 1 26
	303.08	299.90 298.84	300.30	-0.96	+1.31	303.09	287.77	295,43	m 5.26	- 4.92
	299.85	296.25	300.96	+1.43	+0.25	308,55	294,47	301.51	+0.20	+ 2.7%
	302.53	299.62	298.05 301.08	-1.80 -1.88	-2.34	309,70	289.26	299,48	4-1.45	2.4.4
1	303.08	302.02	302.55	+1.43	+1.03	306.62	292.68	299.65	· 1.7.4	1-0.99
	300.95	296.75	298.85	-0.70	+3.43	308,55	297.54	303,04	4-0.20	4. 5. 推薦
	303.62	296.24	299.93	+1.97	-1.84 -2.35	308.55 313.93	290.71	299.63	+0.20	0.98
	300.68	297.02	298.85	-0.97	-1.57	307.16	290.21	302.07	+-5.58	40x 1,48
	300.42	302.54	301.48	-1.23	+3.95	308.20	288,99 292,70	298.08	-1.19	- 2.70
*	299.89	301.74	300.82	-1.76	+3.15	316.55	290.95	300.45 303.75	-0.15	+1.01
		293.58			-5.01	11.04.14	291.70	ana, ra	+8.20	0.74
		300.68			+2.09		294.47			+0.01
		301.84			+3.25	autor respi	296.33			+ 2.78
		299.63			+1.04	1	294.21			+ 4,64
ļ		294.97			-3.62		288.75			+ 2.52
	and monumers share no eas	295.48			-3.11		285.61			-6.08
Mean	301.65	298.59	300.27	1.29	2.11	308.35	291.69	300.00	2.11	2.43
	$V_{e\pm}=3$	300.12					300,02	化工化工机厂 美国矿物质	20 · 6 3	版 2/季0市

Comparison of Perrotin and Prim's Preliminary and Final Values for the Velocity of Light

The preliminary values [19, 20] are referred to a vacuum; the final ones [18] to air. To the precision of the values here given, the difference is without significance. In no case does a final value rest on more than twice as many observations as does the preliminary one.

Unit of V=1 megameter/second

T A	C	ATTO

-	P	ERROTIN			Prim	
n	Prelim. Vac.	Final Air	Diff. P-F	Prelim. Vac.	Final Air	Diff. P-F
4 5 6 7 8 9 10	300.13 300.02 300.09 299.79 299.35	300.46 300.55 300.74 299.60 298.84	-0.33 -0.53 -0.65 +0.19 +0.51	298.24 297.88 300.56 299.90 299.91 299.88 299.93	299.22 297.56 301.14 300.01 299.89 299.80 299.59	-0.98 +0.32 -0.58 -0.11 +0.02 +0.08 +0.34
		Mean	0.44		Mean	0.35

MONT VINAIGRE: PERROTIN

n	Prelim. Vac.	Final Air	Diff. P-F	п	Prelim. Vac.	Final Air	Diff. P-F
16 17 18 19 20 21 22 23 24	300.52 299.72 299.60 300.31 300.13 299.55 299.88 299.58 299.86	300.07 299.40 299.95 299.77 299.96 299.22 299.97 299.43 299.51	+0.45 +0.32 -0.35 +0.54 +0.17 +0.33 -0.09 +0.15 +0.35	25 26 27 28 29 30 31 32	300.03 299.89 300.24 299.72 300.38 300.52 299.73 299.50	299.96 299.95 299.65 299.57 300.13 300.11 299.83 299.56	+0.07 -0.06 +0.59 +0.15 +0.25 +0.41 -0.10 -0.06

that derived from the means of the columns $V_{\rm e+}$ and $V_{\rm e-}$ by 0.4 megam./sec.; and similar, but smaller, differences exist for other such combinations. And in tables 15 and 16 it will be seen that nominally equivalent means differ on the average by over 0.3 megam./sec. Which again shows that it would have been practically impossible for Perrotin and Prim to have experimentally detected with certainty a systematic error that did not exceed 0.6 megam./sec.

When all this is taken into consideration, and when it is noticed that deviations of several megameters per second are not uncommon in tables 14 and 16, it seems conservative to take 0.6 megam./sec. as the least allowable value for the discordance dubiety.

The value of that dubiety is entirely independent of the procedure used for deriving the velocity from the data, and it does not in the least depend upon the total number of observations taken, nor upon the technical probable error of the definitive value.

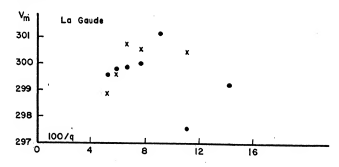
FIRST METHOD OF REDUCTION

In table 16 are given all the means, by orders, of the separate direct determinations, the averages $V_{e\pm}$

and $V_{r\pm}$, $V_{er\pm}$ (the mean of $V_{e\pm}$ and $V_{r\pm}$), the deviation δ of each $V_{er\pm}$ from the average, the root-mean-squared errors ϵ_{m2} and δ_{m2} , as defined by eq. 17, and Perrotin and Prim's "mean error" E, which is defined by means of the equation $E^2 = \frac{(\sum w \delta_1^2)}{(\nu-1)\sum w}$, where w is the weight attached to the mean for the order (here $w=pq^2$), δ_1 is the deviation of that mean from the weighted mean for all orders, and ν is the number of orders involved.

These values of $V_{er\pm}$ are those obtained by their first, or "combined," method of reduction; and their weighted mean, each order being given the weight pq_n^2 , is the accepted ultimate value for each series.

But it is obvious from table 16, and even more so from figure 3, in which $V_{er\pm}$ is plotted against $1/q_n$, that these means vary over such a wide range that no kind of average over all values of n can fairly be regarded as less dubious than several units in the fourth digit, and figure 3 shows that the Mont Vinaigre values of $V_{er\pm}$ are affected by a large systematic error.



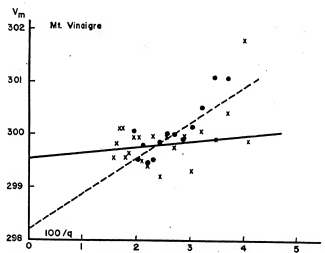


Fig. 3.—Plot of V_m against 100/q.

The values of $V_m = (V_{e\pm} + V_{r\pm})/2 \equiv V_{er\pm}$ have been taken from table 16; crosses represent Perrotin's values, dots Prim's. The order of the eclipse, or reappearance, being n, $q \equiv 2n-1$. The lines through the Mont Vinaigre values have been determined by least squares; their equations are as follows: Perrotin's $V_m = 299.5 + 10.7/q$; Prim's $V_m = 298.2 + 67.8/q$. The solid line refers to Perrotin's values; the dashed one, to Prim's. The unit of V is 1 megameter per second.

Mean Values (in Air) from Perrotin and Prim's Tableau III

n= order of eclipse; q=2n-1; V_{ϵ} and V_r are, respectively, the means of p observed values of the velocity of light in air for an eclipse and a reappearance of the indicated order; signs + and - in subscript are the signs of the acceleration of the wheel; $V_{\epsilon\pm} = (V_{\epsilon+} + V_{\epsilon-})/2$; $V_{r\pm} = (V_{r+} + V_{r-})/2$; $V_{\epsilon\pm} = (V_{\epsilon\pm} + V_{r\pm})/2$; $\delta = \text{deviation of } V_{er\pm}$ from its average; $E = \text{Perrotin and Prim's}^{-}$ mean error," defined by $E^2 = (2w\delta_1^2)/(\nu-1)2w$, where w is weight (here pq^2) assigned to the δ_1 , and $\nu = \text{number of orders involved in the mean of the <math>V_{er\pm}$ column, and δ_1 is the deviation of $V_{er\pm}$ from its weighted mean, $(2pq^2V)/(2pq^2)$; ϵ_{m^2} and δ_{m^2} are the root-mean-squared deviations defined by eq. 17; H is a constant independent of n; and ϵ_n is an erratic fluctuating error. The values of δ_1 , ϵ_{m^2} , δ_{m^2} , the "average," the values of (2pV)/(2p), and of V and H as defined by $(V_{er\pm})_n = V + (H + \epsilon_n)/q_n$, have all been determined for this study; the other values have been copied directly from the report, those for E being obtained from page λ .27.

n	q	Ve+	Þ	V_{a-}	Þ	$V_{t\pm}$	V_{r+}	Þ	V_{r-}	Þ	$V_{r_{\pm}}$	$V_{er\pm}$	Þ	δ	E	€ m 2	δ_{m2}
)	Nice — M	ont Vi	naigre: Pe	rrotin		•					
12	23	300.62	6	300.34	3	300.48	307.84	6	290.67	3	299.26	299.87	9	0.03		· · · · · · · · · · · · · · · · · · ·	
13	25	302.62	11	299.30	13	300.96	313.58	11	291.67	13	302.63	301.80	24	1.90	ŀ		
14	27	302.70	10	299.48	17	301.09	309.10	10	290.38	17	299.74	300.42	27	0.52			
15 16	29 31	300.79 301.65	11	298.63 298.59	29	299.71	309.03	11	291.21	29	300.12	299.92	40	0.02			,
7	33	300.04	18 21	298.97	24 39	300.12 299.51	308.35 306.28	18	291.69	24	300.02	300.07	42	0.17			
.8	35	301.22	19	299.10	22	300.16	306.28	21 19	291.93 292.93	39 22	299.11 299.74	299.31 299.95	60	0.59			
9	37	300.85	20	299.48	33	300.17	306.27	20	292.46	33	299.74	299.93	41 53	0.05 0.13			
0.	39	300.91	38	299.42	47	300.17	306.63	38	292.87	47	299.75	299.96	85	0.15			
21	41	299.61	32	299.45	40	299.53	303.94	32	293.88	40	298.91	299.22	72	0.68			
22	43	300.35	25	299.48	52	299.92	306.27	25	293.77	52	300.02	299.97	77	0.07			
3	45	300.57	35	299.14	62	299.86	305.22	35	292.77	62	299.00	299.43	97	0.47			
24	47	300.04	40	299.48	81	299.76	304.85	40	293.67	81	299.26	299.51	121	0.39			
25	49 51	300.24	44	300.12	63	300.18	305.28	44	294.20	63	299.74	299.96	107	0.06			
26 27	53	299.38 300.01	32 36	300.61 300.12	73	300.00	304.57	32	295.23	73	299.90	299.95	105	0.05			
28	55	299.25	26	299.26	45 47	300.07 299.26	304.29 305.23	36 26	294.17	45	299.23	299.65	81	0.25			
9	57	300.46	23	299.74	39	300.10	305.23	26 23	294.53 294.84	47 39	299.88 300.16	299.57 300.13	73 62	0.33			
30	59	299.40	31	300.49	29	299.95	304.86	31	295.65	29	300.16	300.13	60	$0.23 \\ 0.21$			
31	61	299.71	34	300.40	43	300.06	304.57	34	294.62	43	299.60	299.83	77	0.07			
2	63	299.73	59	300.14	80	299.94	303.43	59	294.91	80	299.17	299.56	139	0.34			
			Averag	re		300.05		Δ ******			200.74	200.00		0.20			
			$(\Sigma p V)$			299.96		Averag (Σ ρ V),			299.74 299.62	299.90 299.79		0.32			
				$T)/(\Sigma pq^2)$		299.934			$\Gamma)/(\Sigma pq^2)$		299.581	299.75			0.065	12.77	0.26
								′ V)	=V+(H-	Le.)/a	gives V	_ 200 54	7.7	10.7.		13.6	
								, r er±/n	- / (11	en//47	, gives y	- 299.54		10.76		13.0	0.28
							Nice — N	Mont V	inaigre: F	Prim							
14	27	302.25	9	299.00	5	300.63	310.90	9	292.13	5	301.52	301.07	14	0.99			
15	29	301.92	6	299.75	7	300.84	308.81	6	293.87	7	301.34	301.09	13	1.01			
6	31 33	301.33	37	300.47	32	300.90	307.44	37	292.80	32	300.12	300.51	69	0.43			
8	35	300.20 300.70	46 38	299.86 299.08	44 32	300.03 299.89	306.44	46	294.11	44	300.28	300.15	90	0.07			
9	37	300.68	62	300.31	64	300.50	306.93 305.75	38	292.94	- 32	299.94	299.92	70	0.16	ļ.		
Ó	39	300.30	73	300.08	73	300.30	305.73	62 73	293.27 294.22	64 73	299.51 299.87	300.01	126	0.07			
1	41	299.69	62	299.86	67	299.78	305.47	62	294.36	67	299.92	299.85	146 129	0.05			
2	43	298.98	51	299.69	59	299.34	304.40	51	295.04	59	299.72	299.53	110	0.25			
3	45	299.63	47	299.57	41	299.60	303.92	47	294.71	41	299.32	299.46		0.62			
4	47	299.80	43	300.30	49	300.05	303.71	43	295.38	49	299.55	299.80	92	0.28			
5	49	299.46	21	299.54	25	299.50	303.72	21	295.37	25	299.55	299.53	46	0.55			
6	51	299.77	8	300.88	12	300.33	302.61	8	296.98	12	299.80	300.07	20	0.01			
			verag			300.12		Averag	;e		300.03	300.08		0.38			
			$\Sigma p V)$			300.02		$(\Sigma pV)/$			299.88	299.90					
		($\Sigma pq^2 V$	(Σpq^2)		299.949		$(\Sigma ba^2 V)$	$)/(\Sigma pq^2)$		299.75₺	299.852			0.086	11.92	0.20

TABLE 16-Continued

n	q	V_{e+}	Þ	V_{e-}	Þ	V_{e_\pm}	V_{r+}	Þ	V_{r-}	Þ	$V_{r_{\pm}}$	$V_{er\pm}$	Þ	δ	E	€ m 2	δ_{m2}
4							Nice -	— La (Gaude: Pe	rrotin		!	**************************************				
5 7 8 9 10	9 13 15 17 19	301.34 299.49 300.20 298.90 301.64	10 49 155 99 26 Averaş (ΣρV) (Σρq² V		9 39 141 100 26	300.84 301.07 300.92 299.99 301.03 300.77 300.66 300.61 ₀	313.64 315.48 313.79 301.54 306.76	10 49 155 99 26 Averaş (ΣρV) (Σρq ² V		9 39 141 100 26	300.07 300.03 300.55 299.21 296.65 299.26 299.75 299.55 ₃	300.46 300.55 300.74 299.60 298.84 300.04 300.21 300.084	19 88 296 199 52	0.42 0.51 0.70 0.44 1.20	0.342	10.68	0.684
***************************************		<u> </u>					Nice -	– La G	aude: Pri	m							
4 5 6 7 8 9 10	7 9 11 13 15 17	290.10 298.07 303.73 299.51 298.89 298.53 297.61	31 18 70 149 163 93 9	305.52 300.10 299.97 300.71 301.24 301.05 300.30	17 9 30 99 147 84 14	297.81 299.09 301.85 300.11 300.07 299.79 298.96	324.19 317.96 319.40 315.83 313.82 312.81 312.04	31 18 70 149 163 93 9	277.09 274.08 281.43 283.96 285.57 286.79 288.38	17 9 30 99 147 84 14	300.64 296.02 300.42 299.90 299.70 299.80 300.21	299.22 297.56 301.14 300.01 299.89 299.80 299.59	48 27 100 248 310 177 23	0.38 2.04 1.54 0.41 0.29 0.20 0.01		4	
			Averag (ΣpV), (Σpq²V			299.67 300.05 300.02 ₉		Averag (ΣρV) (Σρq²V			299.53 299.80 299.81 ₀	299.60 299.93 299.92 ₄		0.70	0.172	5.98	0.422

Nevertheless, and although ultimately ignored in the derivation of the definitive value, those means, carried out to six nominally significant digits, are published in the report. That tends to confuse the unwary reader.

SECOND METHOD OF REDUCTION ERRORS IN EQUATIONS

Turn now to the second method used for reducing the observations. That involved the solution by least squares of a long set of equations, one for each order and each class, the average for the order being used. These equations for a single observation of order n for each of the four classes are given by Perrotin and Prim (p. A.20) as follows, except that their V_e has been replaced by the suitable one of the corresponding symbols $(V_{e+}, V_{e-}, V_{r+}, V_{r-})$ used in this study, and $(\mu_1 - \mu_0)/(\tau_1 - \tau_0)$ by R.

$$V - V_{e+} - zq^{-1} + yq^{-1} + qRx/M = 0,$$

$$V - V_{e-} - zq^{-1} - yq^{-1} + qRx/M = 0,$$

$$V - V_{r+} + zq^{-1} + y'q^{-1} + qRx'/M = 0,$$

$$V - V_{r-} + zq^{-1} - y'q^{-1} + qRx'/M = 0,$$

$$(34)$$

where V is the true velocity of light in air.

$$\begin{aligned} x &= V^2(r + c + \epsilon + \eta_0)/4DN, \\ x' &= -V^2(r' + c + \epsilon + \eta_0')/4DN, \\ y &= (2DN\eta/\pi)|d\omega'/dI|, \\ y' &= (2DN\eta'/\pi)|d\omega''/dI|, \\ z &= 2(k - 0.5 - d)V, \end{aligned}$$

M=number of turns of the toothed wheel between two consecutive chronograph records by the counter;

in notation of eq. 84, $k \equiv w/(w+g)$, $d \equiv d'/(w+g)$, d' = diameter of effective source.

In the notation of this report $x = -L_e'$, $x' = -L_r'$, $y = B_e$, $y' = B_r$, and $z = -\Delta'$ (see eq. 107, 100, and 85). On replacing the x, x', y, y', and z by these values and comparing the resulting equations with eq. 108, it will be seen that Perrotin and Prim have neglected the terms in H and in S, and that there are errors in sign in their equations.

The neglect of the S term is justified by their use of averages covering both directions of rotation of the wheel (p. A.8); and the neglect of H is of no practical importance, since it combines directly with B, and only the combination of the two can be determined experimentally.

The errors in the signs are, however, serious. They seem to have arisen thus: After having obtained on pages A.13 and A.14 the correct expressions for θ_{e+} and θ_{r+} of eq. 88—viz., in their notation,

$$(2n-1)\Theta_{e+}/\Theta_n = 2(n-k+d)$$

and

$$(2n-1)\Theta_{r+}/\Theta_n = 2(n-1+k-d),$$

where k(w+g) = w and d(w+g) is the diameter of the effective source of light—on page A.19 they write their eq. 2 for eclipses as follows:

$$\begin{split} \delta V &= 2(n-k+d) \; \frac{1}{M} \! \left(\frac{\mu_1 - \mu_0}{\tau_1 - \tau_0} \right) \\ &\pm \frac{y}{2(n-k+d)} \; \left\{ \begin{aligned} &+ \text{vitesses croissantes.} \\ &- \text{vitesses decroissantes.} \end{aligned} \right. \end{split}$$

Here the 2(n-k+d) comes from the expression for θ_{e+} . The correct expression for decreasing speeds differs from that for increasing ones not only in the sign of the y term, but also in the substitution of θ_{e-} for θ_{e+} ; and by eq. 88, $\theta_{e-}=\theta_{r+}$. Hence the 2(n-k+d) must be replaced by 2(n-1+k-d) when the velocity is decreasing. Similar remarks apply to their eq. 3 on page A.20. They have failed to recognize that with decreasing speed the eclipse of the returned star is by the trailing edge of the tooth, whereas with increasing speed it is by the leading edge. Similar remarks apply to a reappearance. This error accounts for the erroneous sign of the z term in each of their equations for decreasing speed.

When these errors are corrected, the z and y terms change sign together; they merge to form for an eclipse or for a reappearance a single unknown constant that, contrary to their equations, cannot be separated by any least-squares adjustment.

In addition to these errors in their basic equations, another occurs in the setting-up of their "equations of condition" (tableau V), from which are derived the normal equations for determining the least-squares values of the constants. Entirely correctly they say that each observational equation representing the average of p determinations for a single order p must be given the weight pq_n^2 ($q_n = 2n - 1$). But they have erroneously assumed that this means that each "equation of condition" is pq^2 times the corresponding observational equation (compare their tableaux V and VI). That, however, leads to the occurrence of the square of pq^2 in the normal equations, instead of its first power (see eq. 14 and accompanying text).

THEIR DEFINITIVE VALUE UNTRUSTWORTHY

As a result of these errors in Perrotin and Prim's equations, the results derived by their use are untrustworthy. And it is on them alone that the published definitive value rests. Consequently, no confidence whatever can be placed in that definitive value.³⁰

It thus becomes necessary to recompute the value, using correct equations.

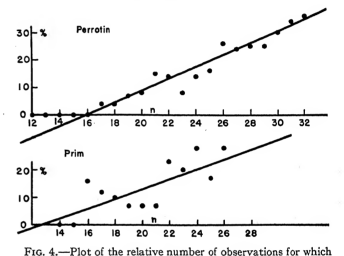
RECOMPUTATION

Classification of Data

Before going on to find the best value one can get from the Mont Vinaigre observations, it is well to recall a somewhat casual remark to be found in their report (p. A.22), and to consider its implications.

³⁰ It does not necessarily follow that their definitive value is greatly in error. The terms involved may be of negligible size; or there may by chance be a compensation of errors; or errors in equations and computations may just offset the observational errors. For example, in the course of this study a stupid arithmetical blunder led to a result that did not differ by 1 in 30,000 from what is now the preferred value for the velocity of light. But when the blunder was corrected, the value found was several parts in 3,000 different therefrom.

When an eclipse and its following reappearance are observed, there are two criteria for determining whether they refer to an increasing, or to a decreasing, speed: (a) the sign of the acceleration α ; and (b) the relative sizes of the values of the computed velocity of light $(V_{e+} < V_{r+}; V_{e-} > V_{r-})$. The two should agree. The authors do not mention the first, but without comment adopt the second.31 This is somewhat surprising, when one recalls that a determination of the corresponding α is essential to the determination of the velocity of the wheel at the time of observation, thus making the sign of α at once available for classifying the value; and when he also recalls that a knowledge of α , as to sign as well as to magnitude, is essential to the evaluation of the "hesitation" term (that in x or x') in their basic equations.



the sign of R is presumably the same as that of the acceleration. The relative number for each order n was determined from data in Perrotin and Prim's "tableau II" by a direct count; the sign of $R = (\mu_1 - \mu_0)/(\tau_1 - \tau_0)$ should be opposite to that of the acceleration (see text). The lines were determined by the method of least squares, Perrotin's values for orders less than

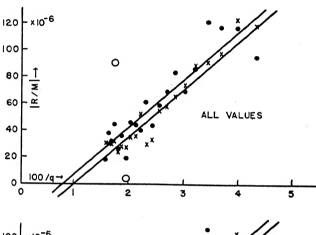
16 being omitted. Their equations are these: Perrotin's y% = -34 + 2.1 n; Prim's y% = -23 + 1.8 n.

An examination of the tables of data and computed coefficients reveals that the two criteria for determining whether the speed of the wheel is increasing or decreasing are frequently contradictory. The authors have chosen the second for classifying their V's, thus implying that the sign of their computed α is not trustworthy; but in determining the coefficients of the x and x' terms in their equation, they have placed implicit trust in the sign as well as in the magnitude of the computed α , which for each order is proportional to -R/M. Nothing has been found in their text to explain or to justify this strange procedure, and

^{**}I "Les valeurs V_1 et V_2 relatives à une disparition et à une réapparition consécutives déterminent le sens croissant ou décroissant de la vitesse de la roue dentée par la condition $V_2 > V_1$ (vitesse croissante), $V_2 < V_1$ (vitesse décroissante)" (p. A.22).

nothing is said about the frequent inconsistencies between the two criteria.

By a direct count of the abnormal signs in their tableau II— of the signs that disagree with the ordering of the V's in accordance with the second criterion—the results shown in figure 4 were obtained. At low speeds all signs are normal, but at higher speeds the number of abnormal signs increases at a rate of about 2 percent per unit increase in the order of the eclipse. The rate of increase is essentially the same for each observer. Although the data are very rough, there seems no reasonable ground for doubting that the number of such abnormalities increases markedly with the speed, if that exceeds a certain value.



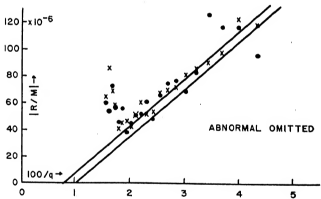


Fig. 5.—Variation of |R/M| with the order of the eclipse or reappearance: Perrotin's Mont Vinaigre observations.

Values designated by dots refer to increasing speed; those by crosses, to decreasing. The deceleration is proportional to Rq^2/M , where $R \equiv (\mu_1 - \mu_0)/(\tau_1 - \tau_0)$ and $q \equiv 2n-1$, n = order. The absolute numerical values of R/M are plotted against 100/q. The points in the upper half of the figure represent the mean of the two (eclipse and reappearance) closely agreeing corresponding values of the sum of R/M published in "tableau II." The two open circles represent sums containing one or two values corresponding to M=77 (which occurs in none of the others); when those values are omitted, these sums agree well with the others. For increasing speed, $10^6 |R/M| \equiv -10^6 R/M = -29.6 + 3550/q$; for decreasing speed, $10^6 |R/M| \equiv +10^6 R/M = -36.0 + 3550/q$. Adjustment by least squares.

The lower half of the figure differs from the upper only in the omission of all values for which the sign of R is abnormal. The lines from the upper half have been redrawn here for reference.

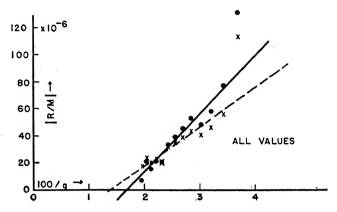


Fig. 6.—Variation of |R/M| with the order of the eclipse or reappearance: Prim's Mont Vinaigre observations.

This figure differs from the upper half of figure 5 only in the use of Prim's data instead of Perrotin's. For increasing speed, $10^6 |R/M| = -10^6 R/M = -74 + 4300/q$; for decreasing speed, $10^6 |R/M| = +10^6 R/M = -42 + 2900/q$.

The first impression one derives from this is that the abnormalities probably arise from the vibration of the machine, which of course increases, in general, as the speed rises, and may perhaps cause eclipses and reappearances to occur at improper times. Were that the correct explanation, their strange procedure, to which attention has been called, would be quite unjustifiable.

But there is another possibility. If the 1/20-second oscillator, in terms of whose period all time intervals were measured, was subject to the same type of irregularity as has been found to have characterized it when used by Cornu, and if by some chance the manually controlled acceleration of the wheel varied in a regular manner with the speed and in such a way that the numerical value³² of $R/M \equiv (\mu_1 - \mu_0)/$ $(\tau_1-\tau_0)M$ decreased as the speed increased, then when the speed shall have reached a certain value, the irregularity in the performance of the oscillator will be just sufficient to reduce to zero some of the values of R/M; at higher speeds, some of those values will be carried beyond zero, the number so carried increasing with the speed, but never exceeding 50 percent of the whole.

If this be the true explanation, then their strange procedure ceases to be strange, and becomes correct. The classification of the V's should be by the second criterion, and in determining the coefficient of the hesitation term all values of R/M, each with its own sign, whether normal or abnormal, should be given equal weight, because in the long run, when many readings are concerned, the average of the time intervals as measured by the oscillator would presumably be correct.

It would have been easy in the course of the work to have determined unambiguously by experimental

 $^{^{32} \}alpha = -(\pi V^2 q_{\pi^2}/8D^2 N^2) \cdot (R/M)$ (see eq. 129).

tests which of these explanations is correct. It is a great pity that such a study of the apparatus was not made.

Study of Acceleration of Wheel

The best that one can do now is to see whether the recorded data give any indication of a marked decrease in the numerical value of R/M as the speed increases. The available data are very rough; the recorded values of R rarely contain more than two significant digits. For each order, the authors give in tableau II the algebraic sum of all the values of R/M. The mean of these sums, for the same order, for V_{e+} and V_{r+} as well as those for V_{e-} and V_{r-} , has been divided by the number of observations involved. This gives in each case the mean value of R/M. In figures 5 and 6 the numerical values of these means are plotted against q^{-1} in the section marked "all values."

These plots show most plainly that, contrary to what one would expect of a manually controlled speed, the control being guided solely by a visual observation of the changing apparent brightness of the returned star, the numerical value of R/M does decrease rapidly as the speed increases; and more surprising still, the decrease is approximately linear in the reciprocal of q.

All of this points to a highly standardized procedure in adjusting and controlling the speed. That procedure should have been carefully described, for every standardized procedure is a potential source of hidden systematic error.

For Perrotin's observations there were also determined the mean values of only those values of R/M that have normal signs. Those means, necessarily greater than the former, containing all values, have been plotted in the lower part of figure 5, in that marked "abnormal omitted." The sharp rise as q^{-1} decreases below 0.02 is in strong con-

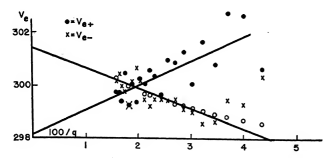


Fig. 7.—Mean V_e plotted against 100/q: Perrotin's eclipses. The values of $V_e = (V_{e+} \text{ or } V_{e-})$ are those in table 16 for Perrotin's Mont Vinaigre observations. They are velocities in air; q = 2n - 1; n = order of eclipse. The straight lines represent least-squares adjustments; their equations are these: $V_{e+} = 298.13 + 93.1/q$; $V_{e-} = 301.4 - 76.6/q$. Open circles mark values of V_{e-} defined by the more complete equation in table 17; corresponding values of V_{e+} depart still less from the linear representation, Unit of V = 1 megameter per second.

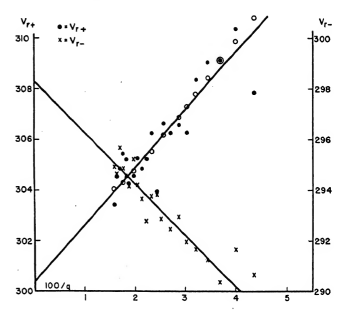


Fig. 8.—Mean V_r plotted against 100/q: Perrotin's reappearances.

This figure differs from figure 7 only in that the plotted values are V_{r+} and V_{r-} instead of V_{e+} and V_{e-} , that the scale of V_{r+} is at the right and is displaced with reference to that of V_{r+} , and that the open circles mark values of V_{r+} defined by the more complete equation of table 17—the corresponding values for V_{r-} depart still less from the linear representation. The equations of the lines are these: $V_{r+}=300.34+227.7/q$; $V_{r-}=298.29-203.7/q$. Unit of V=1 megameter per second.

trast with the continued smooth decrease when all values are retained.

This suggests that the abnormal values should be included; that is, that the irregularity in sign of R/M arises from irregularities in the functioning of the oscillator.

Whence it seems likely, but by no means certain, that the discrepancies between the two criteria for classifying the V's arose from irregularities in the performance of the oscillator, and that the apparently strange procedure followed by the authors was justified.

Since $\alpha = -(\pi V^2 q_n^2/8D^2N^2)(R/M)$, by eq. 129, one infers from figures 5 and 6 that the accelerations for Perrotin's observations were as given by eq. 35

$$\alpha_{+} = [-29.6q^{2} + 3550q] \frac{\pi V^{2}(10^{-6})}{8D^{2}N^{2}} \text{ radians/sec.}^{2}$$

$$\alpha_{-} = [+36.0q^{2} - 3550q] \frac{\pi V^{2}(10^{-6})}{8D^{2}N^{2}} \text{ radians/sec.}^{2}$$
(35)

and for Prim's as given by eq. 36

$$\alpha_{+} = [-74q^{2} + 4300q] \frac{\pi V^{2}(10^{-6})}{8D^{2}N^{2}} \text{ radians/sec.}^{2}$$

$$\alpha_{-} = [+42q^{2} - 2900q] \frac{\pi V^{2}(10^{-6})}{8D^{2}N^{2}} \text{ radians/sec.}^{2}$$
(36)

Study of Data

Return now to the Mont Vinaigre observations, all of which, averaged by orders, are given in table 16 and displayed in figures 7, 8, and 9. It is obvious from the figures that each of the four sets by each observer can be represented by a right line just about as closely as by any other curve. The equations of the right lines of best fit, as determined by least squares, are given in the legends. When these equations are compared with the theoretical ones (eq. 101) from which the S terms have been eliminated and the L terms, presumably small, omitted, a striking contrast is revealed (eq. 37).

Perrotin	Theoretical	
$\begin{array}{l} V_{e+} = 298.1 + \ 93.1q^{-1} \\ V_{e-} = 301.4 - \ 76.6q^{-1} \\ V_{r+} = 300.3 + 277.7q^{-1} \\ V_{r-} = 298.3 - 203.7q^{-1} \end{array}$	$V + (\Delta' - H_e + B_e)q^{-1}$ $V - (\Delta' - H_e + B_e)q^{-1}$ $V - (\Delta' - H_r - B_r)q^{-1}$ $V + (\Delta' - H_r - B_r)q^{-1}$	(37)
Prim	Theoretical	(31)
$\begin{array}{c} V_{e+}\!=\!295.6\!+\!181 q^{-1} \\ V_{e-}\!=\!301.4\!-\!58.8 q^{-1} \\ V_{r+}\!=\!295.5\!+\!383 q^{-1} \\ V_{r-}\!=\!299.0\!-\!187 q^{-1} \end{array}$	$V + (\Delta' - H_e + B_e)q^{-1}$ $V - (\Delta' - H_e + B_e)q^{-1}$ $V - (\Delta' - H_r - B_r)q^{-1}$ $V + (\Delta' - H_r - B_r)q^{-1}$	

Whereas for each of the eclipse equations the q^{-1} term in the observational equation has the same sign as in the theoretical one, the same is not true for either of the reappearance equations. In the former, $(\Delta' + B_e)$ is the controlling quantity; in the latter, $(H_r + B_r)$.

That is, in approaching an eclipse, the fading star was followed into the region that would have appeared dark had the star been a mere point, but the star could not be detected on reappearance until its brightness had exceeded that corresponding to the effect of the star's finite size.

That, initially surprising, situation comes from Perrotin and Prim's having used a large collimator lens and a sending lens of very long focus. That caused (eq. 72) the star to have a diameter of 0.15 mm., exclusive of diffraction effects, which is about 0.4 of the interdental gap of the wheel, at midheight of the teeth.³³ By eq. 100 and 84, $\Delta' \equiv V\Delta = V(2d+g-w)/(w+g)$, where d is the diameter of the star, w is the pertinent breadth of the tooth, and g that of the interdental gap. Putting g=w=0.37 mm., and d=0.15 mm., one finds $\Delta'=0.41 V=122$; whereas Perrotin's values for $(\Delta'-H_e+B_e)$ are 93.1 and 76.6. There seems to be no inherent inconsistency between these values.

Similarly, if in Prim's observations the average value of w had been 0.29 mm., making g = 0.45 mm.,

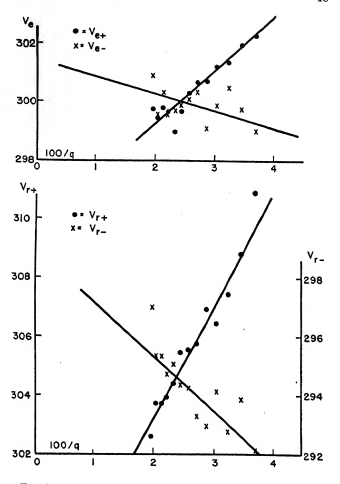


Fig. 9.—Mean V_n plotted against 100/q: Prim's observations. The values of $V_n = (V_{\epsilon+}, V_{\epsilon-}, V_{r+}, \text{ or } V_{r-})$ are those in table 16 for Prim's Mont Vinaigre observations. They are velocities in air. This figure corresponds to figures 7 and 8. The equations of the lines are these: $V_{\epsilon+} = 295.6 + 181/q$; $V_{\epsilon-} = 301.4 - 58.8/q$; $V_{r+} = 295.5 + 383/q$; $V_{r-} = 299.0 - 187/q$. Unit of V = 1 megameter per second.

then $\Delta' = 187$; whereas Prim's values for $(\Delta' - H_e + B_e)$ are 181 and 59. Again there is no inherent inconsistency.

Furthermore, the elevation of the wheel was adjustable, so that the star could be placed at such a depth in the gap as the observer might find most satisfactory for easy observation. There is no reason for supposing that it was placed at exactly midheight, or at exactly w=0.29 mm. And it is probable that the adjustment was changed from time to time.

Referring again to the empirical equations (eq. 37), one sees that the derived values of V differ widely.

Although few who are experienced in such work would expect to be able to get from the data any values significantly superior to those given by the right lines of figures 7, 8, and 9, it seemed well to carry through a least-squares solution for each of the four classes, using the correct theoretical equation (eq. 101)

³³ Since the wheel was 35.5 mm. in diameter and had 150 triangular teeth, the width of an interdental gap at midheight of a tooth was about 0.37 mm.

containing all the terms considered by Perrotin and Prim in their attempted solution. Following them, it will be assumed that the S terms have been eliminated by averaging. Each α will be replaced by the proper empirical formula (eq. 35, 36) that has been found to represent it.

Each of those formulas may, for convenience, be put in the form

$$L\alpha = C'q^2 + Cq. \tag{38}$$

Then the general equation (eq. 101) for V_{e+} takes the form

$$V_{e+} = V + \frac{(\Delta' - H_e + B_e)}{q_n} + C'_{e+} q_n + C_{e+}.$$
 (39)

The C_{e+} , being independent of q_n , fuses with V to form a single term

$$V' = V + C_{e+}. \tag{40}$$

Hence eq. 39 takes the form

$$V_{e+} = V' + k_e/q_n + C'_{e+}q_n, \tag{41}$$

where

$$k_e \equiv (\Delta' - H_e + B_e). \tag{42}$$

Similarly for the other equations 101.

The results of least-squares computations for each of the four classes of Perrotin's observations³⁴ are given in full in table 17—once, for all of his observations, and again, for all except the observations for the highest order (n=32).

Values defined by the constants so obtained, when all the observations are used, are shown by open circles in figures 7 and 8. Their departures from the straight lines being negligible in comparison with similar departures by the observed values, it is obvious that the observed values do not suffice to determine with certainty which representation is to be preferred. Furthermore, six of the values so determined for C' contain not more than one digit that has any physical significance, and both of the remaining two, which may possibly contain two digits of significance, arise from computations in which observations of order 32 were ignored; and all the values are positive, whereas eq. 35 shows that those for positive acceleration are essentially negative.

All of which shows that the discordance in the observed values is so great that the value of C' cannot be satisfactorily determined.

Systematic Error

It will be noticed (table 17) that the value of V for e+ is not very different from that for r-; and similarly for e- and r+. But the two pairs differ by a percent or more.

RESULTS OF LEAST-SQUARE ADJUSTMENTS OF PERBOTEN'S MONT VINAIGRE OBSERVATIONS IN 1111

General Equation

Value - V + th + elg 2 + t 'g + at '

V =velocity of light, e is a fluctuating experimental error, $1 = 0.5^{\circ}$ Å, and 1.5° are determined by least-squares; u is determined from the data set figure 5, e_{uv} and δ_{m2} are the root mean-square errors defined tweeq. 17 Unit of V and A, -1 megameterizes and

i na in a paine	1	145 N. T. 14 P. T. 15				
V_{toba}	V	k*	r *	124 "	# ne. 1	in t
plane of a supplier of the state of						(15)
			All observ	cations		
V_{e+}	298.	+121.	+0.01.	** 1.1	¥\$51.	84.4
V_{r+}	301.3	+294.	+0.034	on 1 p	Dea.	13.9
V_{*-}	301.6	20.	+0.02	w 2 . 1	4820	¥\$. #
V_{r-}	298.a	· 196.	± 0.004	· O.	11:4	#\$. 4
paregraph and association of	and the section of th	Obser	ivations of		and	.64
V_{n+}	298.1	+104.	+0.001	(i., i	(viss.	£9. s
V_{r+}	305.4	+45m	+0.13.	-16.	Day.	(1
V_{e-}	302.0	+ 013.	+0.051	· * 5.0	1100	0.4
V_{r-}	298.s	- 1 su.	40.03.		4900.	0.4

* In solving by determinants, the value of each quantity is obtained as a fraction, of which the denominator researtly known, but the numerator consists of three terms, each involving an experimentally determined factor. Consequently, the numerator is not of physical significance beyond a certain number of digits. For Vet all observations, the numerator for \$ in 487. the +447.346-961.200 3.422, and k-124.3; although the several terms are perhaps known to one part in 500, scarredy more than one digit of k is of physical significance. Similarly in other cases.

Now it may be seen that when the observations lie in the critical region, as they almost surely do in this work, then it may happen that the k of eq. 42 has the form $k = k_0 + k_1 q$ (see fig. 17 and adjacent text). In that case the k_1 adds to the V, producing a constant error, exactly as in the case when Logg is of that form (eq. 38). If the k_1 were positive and of nearly the same size for both the e and the r classes of observations, then the computed values of 1' would be related in exactly the way observed. It was hoped that the presence of such an error could be certainly accounted for either by an eccentricity of the wheel or by a periodic component in its speed, the presence of each of which is to be expected. But it seems that such irregularities cause H to decrease, and B to increase, as q increases (see Appendix A). Hence, the only general conclusion that can be drawn about the variation of k with q is that k is unlikely to be independent of q when such periodic errors exist.

No source of systematic error that will certainly give rise to the relations noted has been identified.

CONCLUSION

On referring again to table 17, it will be seen that not only do the values of V as derived from all observations vary over a range of 1 percent, but the omission

³⁴ In view of the low accuracy of the work, it has seemed unnecessary to carry out a similar computation and study of Prim's observations, which are less numerous than Perrotin's and seemingly (fig. 4) less satisfactory.

of the observations of a single order changes three of those values by 4 or 5 units in the fourth digit, and the fourth by 10 times as much, even though over 500 determinations are involved in each case. This again confirms our earlier conclusion that the dubiety arising from the discordance alone amounts to at least 0.6 megam./sec.

Consequently, and in view of the undoubted presence of systematic errors, no statement more specific than the following is justified by the data:

It is probable that the velocity of light lies between 298 and 302 megameters per second, and it may be closer to their mean (300) than to either 299 or 301; but the obvious presence of systematic errors of unidentified origin throws serious doubt on the validity of taking the mean as the best representation of the whole. The dubiety arising from discordance alone is at least 0.6 megam./sec.

NEWCOMB'S WORK, 1880-82

SUMMARY

The report [21] of Simon Newcomb's measurements of the velocity of light during the years 1880-82 was published in 1891. In it we are told that he had been considering the subject since 1867, that in March 1879 Congress made an appropriation for the work, and that he was charged with the duty of doing it. In the meantime it became known that A. A. Michelson was also preparing to carry out such measurements. "but before the reliability of Mr. Michelson's work had been established, the preparations for the present determination had been so far advanced that it was not deemed advisable to make any change in them on account of what Mr. Michelson had done" (p. 120). At Newcomb's request, Michelson was detailed to assist him in this work, and did so during a portion of the first series of observations, until September 1880, when he went to the Case Institute, Cleveland, Ohio.

Newcomb used Foucault's method (see Appendix A), in which a pencil of light is reflected from a rotating mirror to a distant fixed mirror which returns it; if during the interval of time τ required for the light to travel the distance 2D, to the fixed mirror and back to the rotating one, the mirror has turned through an angle θ , then the returned pencil after reflection from the rotating mirror will make an angle 2θ with its initial direction. The distance 2D, the angle 2θ , and the angular velocity ω of the mirror are measured. From them the velocity of light V is determined by means of the equation

$$V = 2D\omega/\theta. \tag{43}$$

Two distances were used, and numerous speeds m of the mirror; their approximate values and those of the corresponding rates of sweep s of the light across the distant mirror (table 38) were as follows: D=2.55 km., m=114 to 254 turns/sec., s=0.012 V to 0.027 V:

D=3.72 km., m=176 to 268 turns/sec., s=0.027V to 0.042V.

The measurement of D with suitable accuracy involves no great difficulty; it was done by the U. S. Coast and Geodetic Survey. The angular velocity ω was determined from a chronograph record of every 28 revolutions of the mirror, the time record being given by a rated chronometer.

As would have been expected, Newcomb gave much careful attention to the designing of the optical portions of the apparatus and of the means for measuring the angle 2θ . He called his apparatus a "phototachometer."

The rotating mirror was a square steel prism, all four faces of which were nickel-plated and polished. It was 85 mm. long and 37.5 mm. square, and was rotated about its long axis by means of air blasts directed against the vanes of two fan wheels, one attached rigidly to either end of the prism. Each wheel had 12 vanes. Although nothing is said about it in the text, it appears from figure 5 of plate VI that the axial planes passing through the edges of the prism about coincided with four of the vanes of the lower wheel, but lay about midway between vanes of the upper one. The prism rotated inside a metal housing with two opposite open windows.

Swinging about an axis that coincided with the axis of rotation of the mirror was a stiff frame that carried the observing telescope and, at is farther end, a pair of microscopes for reading the divided arc over which it swung (radius 2.4 meters, p. 127). That arc, attached to the central base by a rigid frame anchored at each end to brick piers, rested on the stone cap of one of the piers, to which one end of the arc was firmly bolted.

Immediately above the objective end of the observing telescope was that of the similar sending one, which was, however, bent at a right angle as near as possible to its objective, was anchored to the pier, and was supported at its other end by a third pier. At the far end of the sending telescope was an adjustable slit which, illuminated by sunlight reflected from a heliostat, served as the source of light to be observed.

Each objective was something over 4 cm. in diameter, was about 8 cm. from the housing of the rotating mirror, and looked directly at the mirror through the front opening in the housing. Light from the slit was reflected from the upper half of a face of the rotating mirror to the distant mirror, and on its return was reflected from the lower half of the same face into the receiving telescope.

His procedure was this: The receiving telescope being set in a suitable position, the speed of the mirror was adjusted until the returned image was on the cross hair of the telescope, and was then held as constant as possible until a suitably long chronograph record had been secured. The receiving telescope was then

TABLE 18 Continued

where the manual is a second or seco

	TABLE 18											
Newcomb's	OBSERVED	TRANSIT	INTERVALS									

 τ is the observed nominal time required for light to travel the distance 2D, where D = distance from the rotating mirror to the distant fixed one; $\delta = \tau - \tau_m$, τ_m being the average of all the r's belonging to the series except those marked (?), to which Newcomb assigned zero weight. The mean magnitude of δ irrespective of sign, is given at the foot of the column on the line marked "mean."

Unit of τ and of $\delta = 1$ mean solar second

Series 1	1. $2D = 5.101$	90 km.	Series 1	2 D = 5.101	90 km.	
Date	106 τ	10 ⁹ δ	Date	10 ⁶ 7	109 8	
1880 6/28 6/29 6/29 6/29 6/30 6/30 6/30 7/3 7/9 8/9 8/9 8/9 8/9 8/9 8/10 8/13 8/13 8/13 8/13 8/16 8/16 8/16 8/16 8/17 8/17 8/17 8/21 8/21 8/21 8/24 8/24 8/24 8/24 8/25 8/25 8/25 8/25 8/25 8/25 8/25 8/25	17.036 32 31 31 34 40 39 43 27 29 28 28 22 25 27 23 29 33 24 26 27 27 28 23 15 32 27 28 18 30 30 31 27 74? 25 28 33 30 26 26 27 30 26 27 30 26 27 30 26 27 30 26 25 26 31 21 32 26 22 25 25 25	$\begin{array}{c} 8 & 4 & 3 & 3 & 6 & 6 & 2 & 2 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$	9/3 9/3 9/3 9/3 9/3 9/3 9/3 9/4 9/4 9/4 9/4 9/4 9/4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/11 9/17 9/17 9/17 9/17 9/17	17.027 27 24 31 27 27 20 32 31 30 23 31 28 27 27 22 28 29 27 31 31 23 34 36 33 30 31 30 31 30 31 31 32 33 31 30 31 31 32 33 31 30 31 31 32 33 31 30 31 31 32 33 31 30 31 31 32 33 31 31 32 33 31 30 31 31 32 33 31 31 32 33 34 35 36 37 37 37 37 37 37 37 37 37 37	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

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9/18	27	1	8/10	45	- 1
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3/28	26	em 2	9/24	54	+ 18
3/28	26	··· 2	9/24	.38	4- 2
4/7	31	+ 1	9/24	42	+ 6
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4/7	26	am 2	9/24	62	4.30
4/7	28	()	9/24	36	()
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4/7	28	()	9/21		1-14
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	34	··· 2	8/9	24	· 3

TABLE 18-Continued

-		TADDLE 10							
Series	3. $2D = 7.44$	242 km.	Series	3. 2 D=7.442	42 km.				
Date	106 τ	109 δ	Date	106 τ	10 ⁹ δ				
8/9 8/10 8/10 8/10 8/10 8/10 8/10 8/10 8/11 8/11	24.821 25 30 23 29 31 19 24 20 36 32 36 28 25 21 28 29 37 25 28 26 30 32 36 32 37 27 27 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$300 \times 17_8 \times 2$ 2 $D \div \text{mea}$	= 17 ₃ in 10 ⁶ < 10 ⁻⁶ = 0.05 ₂ meg					

moved to a position about equally far to the other side of the position of no deflection, and the speed of the motor in the reverse direction was determined in the same manner. The angular distance between those two positions of the receiving telescope is the value of 2θ that corresponds to the algebraic difference in the two angular velocities of the mirror (the arithmetic sum of the two speeds, one in each direction).

In this way he obviated the necessity for setting the observing telescope on the undeflected image, a setting that involves serious difficulties on account of the breadth of the image of the slit at the distant mirror (p. 192); and it would seem that this procedure also eliminated any error that might otherwise have arisen from a lack of central symmetry in the diffraction pattern, a source of error emphasized by Cornu in his report to the Paris Congress of 1900 [17].

Great pains were taken in determining the angular motion of the telescope that corresponded to one division of the graduated arc, and although the several determinations differed more than Newcomb had expected, it is probable that the average obtained is amply correct. A calibration of the arc and of the several scales used in determining the value of its division would have been desirable, but Newcomb

thought it unnecessary, thought that the divisions in each case could be assumed to be sufficiently uniform; and the concordance of the data in each of his series of determinations seems to bear this out.

THREE SERIES OF OBSERVATIONS

Newcomb made three distinct series of determinations, before each of which the pivots of the mirror were examined and reground by the makers (p. 192): series 1, in which he was for a time assisted by Michelson, was between Fort Myer and the Naval Observatory, 2D = 5.10190 km.; series 2, between Fort Myer and the Washington Monument, 2D = 7.44242 km.; series 3, in which he was assisted by Holcombe, between the same stations as series 2, but after the apparatus had been changed so that either the observing or the sending telescope could be placed above the other.

The observed time of transit τ for each determination is given in table 18, together with its deviation from the mean of the series. The three mean deviations, being 176, 286, and 173 parts in a million, corresponding to 0.05_2 , 0.08_6 , and 0.05_2 megameters per second in the velocity, are only about 0.03 as great as those of Perrotin and Prim. With this degree of concordance, Newcomb might (eq. 20), by suitable experiments, have detected the presence of systematic errors that amounted to no more than a few units in the fifth digit of the velocity, but he could do no better. That is the lowest discordance dubiety that should be attributed to his results.

It will be noticed that the mean deviation for series 2 is 60 percent greater than that for either of the other two. During this series, certain abnormalities were noticed for the first time (p. 168). There seemed to be slight relative displacements of portions of the image received from different faces of the mirror; and on September 12, 1881, the image was definitely split into two pairs of parts, so arranged as to indicate that the splitting arose from an axial vibration of the mirror, the period being half the time of rotation (p. 185). This vibration did not produce a sensible effect "until the mirror attained a certain speed, which limit of speed, however, was very variable." During the rest of this short series, he tried to keep the speed below that critical limit, but with indifferent success. After the observations on September 13, the mirror was sent to the maker to be balanced. He reported it to be sensibly out of balance, and the pivot to be not perfectly round. After its return, more trouble of the same kind was experienced, and on September 24 "the pivot of the mirrors suddenly cohered to its conical cap, and the mirror was sent to the makers for another thorough overhauling of its pivots." At the same time other portions of the apparatus were also sent to the maker for such alterations as would permit an interchange in the positions

Daily Means of Transit Intervals and of Values Derived for Velocity of Light in Air

The values of τ and their average for each series have been taken directly from Newcomb's report [21, pp. 193–194]. The individual values of V have been computed by the writer, but the average value for each series is that derived by Newcomb from his corresponding average value of τ ; $\delta = V$ —Average of series. In series 3 the relative positions of the two telescopes are indicated by the letters R and D, D presumably indicating that the sending telescope was above the observing one, as in series 1 and 2.

Unit of $\tau = 1$	mean solar second	of I	r = 1	megameter	/second. in air

		Series 1.	2D = 5.101	90 km.		Series 2. $2 D = 7.44242 \text{ km}$.						
Da	ite	$10^6 au$	wt.	V	δ	Date	$10^6 au$	wt.	V	δ		
1880	6/28	17.036	1	299.48	-0.14	1881 8/8	24.836	4	299.66	-0.02		
	6/29	31	3	57	-0.05	8/10	32	4	71	+0.03		
	6/30	37	3	46^{a}	-0.16	8/12	31	1 1	72 ^b	+0.04		
	7/3	32	2	.55	-0.07	8/13	37	3	.65	-0.03		
	7/9	29	1	.60	-0.02	8/19	31	4	.725	+0.04		
	8/9	25	5	.67b	+0.05	8/24	40	2	.61a	-0.07		
	8/10	29	lol	.60	-0.02							
	8/13	26	5	.65	+0.03	Average	24.8344		299.682			
	8/16	25	5	.67b	+0.05	9						
	8/17	27	5	.64	+0.02		0	2D = 7.4424	40 12			
	8/21	29	3	.60	-0.02		Series 3.	2 D = 1.4424	42 Km.			
	8/24	26	5	.65	+0.03	1			1			
	8/25	26	5	.65	+0.03	1882 7/24	24.828	4 R	299.76	-0.01		
	9/3	26	5	.65	+0.03	7/26	28	3 R	.76	-0.01		
	9/4	27	7	.64	+0.02	7/31	19	2 D	.875	+0.10		
	9/10	27	7	.64	+0.02	8/9	22	2 R	.83	+0.06		
	9/11	32	7	.55	-0.07	8/10	28	5 D	.76	-0.01		
	9/13	36	3	.48	-0.14	8/10	25	5 R	.80	+0.03		
	9/15	30	4	.58	-0.04	8/11	.28	6 R	.76	-0.01		
	9/17	28	3	.62	0	8/25	29	4 D	.75	-0.02		
	9/18	29	6	.60	-0.02	8/29	31	6 R	.72ª	-0.05		
	9/20	29	5	.60	-0.02	8/30	27	4 R	.77	0		
1881	3/25	26	2	.65	+0.03	9/1	28	8 ?	.76	-0.01		
	3/28	26	2	.65	+0.03	9/2	29	9?	.75	-0.02		
	4/7	28	4	.62	0	9/5	26	6 D	.78	+0.01		
	4/15	27	6	.64	+0.02							
	-,		,-			Average	24.8275		299.766			
Ave	rage	17.0282		299,615			Ť					

a Smallest in the series.

of the two telescopes, so that the light could be either sent out from the upper half of the rotating mirror and received on the lower half, or vice versa.

ELASTIC VIBRATIONS SUSPECTED

The reason for the latter change was this: Newcomb believed that the vibrations that caused the multiple images observed on September 12, and subsequently, were elastic torsional vibrations of the mirror, the top of the mirror being twisted about its axis with reference to the bottom. If the period of these vibrations were half the time for one rotation of the mirror. the image would be split as observed on September 12; but if the period were one quarter the time for one rotation, then the image would give no indication of the vibration, although the determination would be affected by a systematic error. However, if the two telescopes be interchanged, the sign of this systematic error will be changed. By comparing the results corresponding to the two positions of the telescopes, one could obtain an estimate of the size of that error; and by averaging the two, the error could be partially, or wholly, eliminated.

After these changes had been made, the mirror rebalanced, and pivots reground, the observations of series 3 were made. They give no certain evidence that interchanging the telescopes made any difference in the result obtained. As Newcomb puts it: "The difference between the two classes of results is too small for taking account of." It will be noticed (table 19) that observations with the telescopes in the position designated by D were taken on only four days, and that the smallest value of τ in the entire series is that for one of those four. Furthermore, the weighted means of the two sets of τ differ by 0.001_1 μ sec., which corresponds to 0.01_4 megam./sec. difference in V, a difference, as already seen, that is smaller than any that could be surely established.

FIRST TWO SERIES DISCARDED

Newcomb, therefore, concluded that in series 3 there were present no vibrations of the kind consid-

b Largest in the series.

ered, and that the value of the velocity derived from that series was correct, those from the other two series being vitiated by the presence of such vibrations, which could not have been detected by the procedure followed unless their period had happened to be a multiple, higher than unity, of the time for a quarter revolution, as in some of the observations in series 2.

HIS DEFINITIVE VALUE

Consequently he based his definitive value exclusively on series 3, as follows:

Of this he writes (p. 201):

If we estimated the probable error of this result from the discordance of the separate measures, it would be less than 10 kilometers. But we can have no ground for assigning any definite numerical value to the probable error, owing to the possibility of constant errors. Indeed, judges may not be wanting to maintain that the results of all three series of observations should have been taken into account, on the ground that we cannot be sure of having eliminated all systematic errors from any of them. On this hypothesis we might fairly assign the respective weights 2, 3, and 6 to the three series. This would give:

 Velocity in air.
 299,728

 Velocity in vacuum.
 299,810

The probable error might then be estimated at 40 or 50 kilometers.

It will be noticed that he here uses the term "probable error" in two distinct senses: (1) in its technical sense, as used in the theory of chance errors and computed "from the discordance of the separate measures"; (2) in the sense of likely uncertainty from all causes—which cannot be computed, but must be simply estimated. In this second sense it seems to be essentially equivalent to what in this study has been called the dubiety of the result; it seems to be intended to do no more than mark the limits of the region within which the true value is believed to lie. Such confusion in the use of the term "probable error" is not uncommon.

On page 202 occurs the sentence: "Making a liberal allowance for probable error, I think we may conclude as the most probable result—

"Velocity of light in vacuo = 299,860 ± 30 km."

Although this ± 30 is not infrequently regarded as the technical probable error of his result, the context shows that it is nothing of the kind. And that is confirmed by the wording of the sentence; in the technical probable error there is no place for a "liberal allowance." He is here using the term in the sense of dubiety; and he arrives at the given value of the dubiety by considering all available determinations

that he thinks reliable. It is not an individual characteristic of his own work.

One studying the various determinations of the velocity of light needs to be continually on guard if he would avoid being misled by the confusion of two distinct sets of numerical data. First, those derived directly and solely from the experimenter's observations; second, the experimenter's inference from all available sources. Each is valuable, but the two should not be confused. One making an independent appraisal of the work should consider the first only, especially as regards the uncertainty of the experimental work.

CRITICISMS

But this allowance of ± 30 km./sec. is surely too small. Not only is it about as small an error as could have been detected, the disordance of the separate determinations being what they were, but it is only a little greater than twice the difference between the means of the two classes D and R of values of series 3, which difference he described as "too small for taking account of."

ELASTIC VIBRATIONS INSUFFICIENT

But there is a far more serious criticism to be considered. He has nowhere offered any evidence that elastic vibrations of the kind he considered ever existed in any of his work. He merely assumed them; and when he had the apparatus changed in such a way as to permit their detection, if present, he failed to find them.

Is it probable that he ever had such elastic vibrations? Consider the results of series 1 and series 3, for the velocity in air. The first is 299.615; the second is 299.76—a difference of 50 parts in 100,000. The double angle measured in series 1 ranged from 10,500" to 22,300", the average being 15,000", of which 50 parts in 100,000 amounts to 7.5". That is twice the amount by which the assumed vibration must change the angle between the axial planes through the center of the upper half of a mirror face and that through the center of the lower half of the same face, as one passes from the first half of a determination (rotation positive) to the second (rotation negative). Assume that the actual twist in each half of a determination was half of that, one being positive and the other negative. Then the corresponding twist of the extreme top of the mirror with reference to the extreme bottom was $3.75'' = 18 \times 10^{-6}$ radian. If, while one end of a square prism of length l and side α is held fast, an axial torque T applied to the other end twists it through an angle β , then the amount of that torque is given by the equation

$$T = 0.843 \left(\frac{8a^4 \mu \beta}{3l} \right) = 2.24 \mu \frac{a^4 \beta}{l} , \qquad (44)$$

³⁵ Faces of the rotating mirror were not perfectly plane.

where μ is the coefficient of rigidity of the material. For the mirror, l=85 mm., a=37.5 mm., and μ may be taken as 8,400 kg./mm.²; hence for $\beta=3.75''$ the required torque is 7,900 kg. mm. Hence, if the torque were produced by two equal forces F lying along the top edges of opposite faces of the mirror, and oppositely directed, each of those forces would be

$$F = 210 \text{ kg.} = 463 \text{ lbs.}$$
 (45)

If these forces were applied to the sides of the pivot instead of to the faces of the mirror, they would have to be far greater, amounting to nearly 1.75 tons weight each, if the diameter of the pivot were 5 mm.; and the diameter was probably smaller than that. In view of the greatness of this force required for a static twist, it seems that no such elastic vibration great enough to have caused the observed difference between the results of those two series could possibly have existed.

PERIODIC TERMS IN SPEED OF MIRROR

Nevertheless he was surely correct in attributing the observed splitting of the image to a vibration of the mirror. But, although he considered the effect of dissipative forces in reducing the speed between impulses to the fan wheels, he overlooked the fact that the mirror might vibrate as a whole about its state of dynamic equilibrium. Indeed, he seems to have been entirely unaware of that very common phenomenon, of which a common illustration of today is the "hunting" of a motor-generator when the load is suddenly changed. In the simplest case of this kind, the angular position φ of the perpendicular to any one face of his mirror would be given by the equation

$$\varphi = \varphi_0 + \omega t + A \sin(bt + d), \tag{46}$$

where A is the amplitude of the vibration, $b/2\pi$ is its frequency, d determines its phase with reference to the origins from which φ and t are measured, t is the time that has elapsed since $\varphi = \varphi_0 + A \sin d$, and ω is the mean angular velocity. In every actual case there is also a damping coefficient.

In the motor-generator illustration the value of b is determined by the dynamical system itself, by what may be called its free period. The vibration is gradually destroyed by dissipative forces unless it is maintained by some outside action. That may be done by an applied periodic force of the same $b/2\pi$ frequency.

Similar, but not necessarily simple harmonic, vibrations may be set up by any periodically applied impulse, exactly as in the case of a pendulum. This is considered more fully in Appendix B. The fundamental frequency of the impressed vibration is that of the impulse.

It should be noticed that if the period of such a vibration were equal to the time for the mirror to

make a quarter revolution, or were an aliquot part of that time, then the contribution by the vibration to the velocity of the mirror at the instant the image appeared in the telescope would be the same for every face, and the appearance in the telescope would be exactly as though there were no vibration. Interchanging the telescopes would produce no change in the apparent velocity of light. No test reported by Newcomb could possibly have detected the presence of such a vibration.

But if the period were an integral multiple (greater than unity) of the time for a quarter revolution, then the phase of the vibration at the time a face reflects the light into the telescope would vary from face to face, and the image would appear to be split into two or more parts, displaced in the direction of the rotation. In particular, if the period were twice the time for a quarter revolution, the image would be doubled, and if the axis of rotation were not exactly parallel to the faces, the image would be split in the way observed by Newcomb on September 12, 1881 (footnote, p. 185).

It will be remembered that on the next day (Sept. 13) the mirror was removed and sent to the maker, who reported that it was out of balance, and that the pivots were not round. As is well known, either of those defects may cause such a vibration as that just considered. Consequently, the observed splitting of the image can be satisfactorily explained as arising from vibrations of the prism as a rigid whole, being caused by the pounding of the pivots in their bearings.

But were there present other forces that could have given rise to such vibrations? And in particular, were there forces having a period equal to the time required for the mirror to make a quarter revolution, or to an aliquot part of that time? The mirror was driven by airblasts striking the vanes of two fan wheels of 12 vanes each, the wheels being relatively displaced through half the angle between adjacent vanes. Consequently, the mirror was subjected to impulses of frequencies 24, 12, 8, 6, 4, 5, 2, and 1 per rotation of the mirror. Of these, those of 24, 12, 8, and 4 had periods that were aliquot parts of the time for the mirror to make a quarter revolution, and would tend to cause vibrations that could not possibly have been detected by any test made by Newcomb. Furthermore, the mirror rotated in a evlindrical housing with two opposite open windows, the angular openings of the windows being less than 90°. Each time a corner of the mirror entered the angle defined by a window, it was subjected to an aerodynamic impulse; it was also subjected to an aerodynamic impulse each time it left that angle. These impulses would have been in opposite directions, but there is no reason for assuming that they would have been equal. Furthermore, the two did not occur at the same time, with reference either to a single corner or to a pair of corners. Consequently, it is to be expected that these impulses would have set up vibrations having a period one quarter as great as the time for one revolution—vibrations that would not have been detected.

There are, therefore, good grounds for thinking that such vibrations did actually exist. But the report contains no data from which their magnitudes can be independently determined. Nevertheless, if one assumes that the difference (50 parts in 100,000) between the results of series 1 and series 3 arose from the presence of a simple harmonic vibration having a period of a quarter of a revolution $(b=4\omega)$, then one can get an idea of the order of magnitude of the amplitude of that vibration, and of the forces involved.

For that period, eq. 46 becomes

$$\varphi = \varphi_0 + \omega t + A \sin(4\omega t + d), \tag{47}$$

and the angular speed at the time t is

$$\dot{\varphi} = \omega[1 + 4A \cos(4\omega t + d)]. \tag{48}$$

For the special case in which the time of reflection by a given face is $t=2n\pi-d/4\omega$, n being an integer, the instantaneous speed is

$$\dot{\varphi} = \omega[1 + 4A]. \tag{49}$$

And if A is to account for the discrepancy between series 1 and series 3, the result of series 3 being assumed to be correct, it must have the value given in the equation

$$4A = 50 \times 10^{-5}$$
 radians,
 $A = 125$ microradians
 $= 25.8''$. (50)

Even a very much greater amplitude would not seem unreasonable.

In order to get an idea of the magnitude of the forces involved, one may proceed thus: The kinetic energy E of a rotating body being $\frac{1}{2}I\omega^2$ where I is the moment of inertia of the body, and ω is its angular velocity, the increase in E when ω is changed by $\delta\omega=k\omega$ is $kI\omega^2$. The constant torque T that will produce that change while the body rotates through the angle ψ is given by the equation

$$T\psi = kI\omega^2. \tag{51}$$

For a square prism of length l, side a, and density ρ ,

$$I = (1/6)\rho la^4$$
. (52)

For Newcomb's mirror, l = 8.5 cm., a = 3.75 cm., and ρ may be taken as 7.7 g./cm.³. Hence

$$I = 2160 \text{ g.cm.}^2$$
 (53)

Putting this in eq. 51 and replacing k and ω by their values (50/100,000, and 1070 radians/sec.), gives

$$T\psi = 1.235 \times 10^6$$
 dyne.cm.radian. (54)

Since $b=4\omega$, the displacement due to the vibration

alone passes from zero to its maximum while the body is making 1/16 of a revolution. Hence if the 50 in 100,000 is the maximum effect that can be produced by that vibration, then $\psi = \pi/8$ radians and

$$T = 3.14 \times 10^6 \text{ dyne.cm.} = 32 \text{ kg.mm.}$$
 (55)

This is less than 0.5 percent of that (7,900 kg.mm.) found for Newcomb's assumed elastic vibrations. If it be represented by a couple with its plane normal to the axis of rotation, the forces lying in the opposite faces of the mirror, then each force of the couple will be only

$$F = 850 \text{ g.} = 1.87 \text{ lb.}$$
 (56)

And if the forces act on opposite sides of a pivot 5 mm. in diameter, each will be only 6.4 kg. = 14 lbs.

Although these calculations show that the torques required for setting up vibrations of the mirror as a whole are very minute as compared with those required for setting up the elastic vibrations assumed by Newcomb, it is quite obvious that they give no information regarding the forces actually acting on Newcomb's mirror. The problem has been much oversimplified. The vibration was not simple harmonic, but contained components corresponding to at least the eight frequencies already mentioned. Since the vibrations were built up by the action of periodically applied impulsive torques, those torques might have been much smaller than the values just computed, and still have given rise to vibrations of much greater amplitudes than that used in the computation. Furthermore, Newcomb computed the velocity of light from the change in the deflection of the returned light when the direction of rotation of the mirror was changed, its speed being nearly the same in each direction. But the relation of the vanes of the fan wheels to the air blasts and that of the corners of the mirrors to the windows in the housing were not the same for a positive direction of rotation as for a negative one. Consequently, both the amplitude and the phase of a vibration would, in general, have differed in the two cases. The absence of pertinent data makes it unprofitable to carry the discussion further. It's a pity that the fanwheels did not have, say, 13 vanes, and that the windows were not made larger and provided with adjustable shutters, so that their effects could have been studied experimentally.

CONCLUSIONS

It seems certain that the discrepancy between the results of series 1 and series 3 cannot be accounted for by elastic vibrations of the kind assumed by Newcomb, but may be accounted for by vibrations of the mirror as a whole, about its condition of dynamic stability. From the construction of the apparatus, vibrations of the latter type were to have been expected.

Whence it is concluded that Newcomb erred in selecting the result of series 3 as the proper representation of the outcome of his work. All that he was justified in saying was that his results for the velocity of light in vacuo ranged from 299.71 to 299.86 megam./sec., and were obviously affected by systematic errors of unknown sign and magnitude.

The presence of such systematic errors makes it improper to present any kind of average of the values found in the three series as being more reliable than the individual value given by any one series. It also removes every ground on which one can validly base an estimate of the range within which the quaesitum lies.

It is a great pity that Newcomb did not return to the Naval Observatory station and make a fourth series of observations, using the modified instrument. That would surely have shown him the presence of a systematic error that he had not considered.

AN UNEXPLAINED VARIABILITY

One other variability in the data should probably be mentioned. Newcomb expressed regret that it was not practicable with his apparatus to set his telescope accurately on the undeflected return light; consequently he reported no such settings. However, from the data given in his tables it is possible to determine the setting β_0 that corresponded to the midposition of the telescope between the extremes corresponding to equal positive and negative rotations of the mirror. That may be called the apparent setting for the undeflected light. It would be the true setting if the mirror were without vibration or if the vibration increased each speed by the same amount at the times during which the light was going to the distant mirror and returning. When these values of β_0 were computed, it was found that usually throughout any one day, and sometimes for several consecutive days, they remained the same within a few seconds of arc. But frequently between consecutive days, and very rarely between observations on the same day, there were wide variations, the variations between days amounting at times to 100" to 600". The value found for the velocity of light seems, in general, to have been unaffected by these changes. They scarcely arose from the displacement of the graduated arc; for that was bolted to the pier; and if it had not been rigidly fixed, one would expect to find marked changes whenever the telescope was moved. They might have arisen from changes in the position of the sending telescope or some change in the illumination of the slit, but that telescope seems to have been anchored firmly to a pier. A minute displacement of the distant mirror might have been the cause, or a variation in the amplitude and phase of the vibration of the mirror; but the last would have had to be of a very special kind, as it did not change the value of the

computed velocity of light. None of these possibilities were studied. Indeed, there is no indication that Newcomb was aware of these variations.

NEWCOMB'S SUGGESTED IMPROVEMENTS

In chapter VIII of his report, Newcomb offers suggestions for improvements. Among them is the suggestion that such a prismatic mirror be used that the returned light is reflected from a face adjacent to that which reflected the outgoing light. He suggested a pentagonal mirror. He also proposed the use of such great distances that during the passage of the light to the distant mirror and back, the mirror would turn by an angle that is nearly equal to that between the normals to adjacent faces. Each of these improvements was utilized by Michelson many years later.

Newcomb's paper should be carefully studied by any one planning to undertake such work.

Although in his preface Newcomb wrote that he "would be happy to co-operate with any physicist who may desire to utilize it [his phototachometer] for further researches," it seems that no one except D. B. Brace [22] has accepted the offer, and his work could not be carried to completion.

MICHELSON'S WORK INTRODUCTION

Michelson's preliminary determination of the velocity of light in 1878 and his more precise one of the following year, both by Foucault's method, slightly antedated Newcomb's, and were entirely independent of it. They were the first measurements that were in any way precise, and seem to have been privately initiated and carried out by Michelson himself. In that particular they are unique, all others, including Newcomb's, having been sponsored and assisted in some way by an institution. Too much credit cannot be given him for his initiative and boddness in attacking such a problem unaided, and in securing privately the funds needed for the more precise work especially when one recalls that this was before there was more than sporadic attempts to carry out basic experiments in physics in this country.

Most unfortunately, his reports on the velocity of light, late as well as early, are marred by ambiguity in expression, are deficient in essential details, and give no evidence of any serious search for systematic errors. Illustrations of these imperfections will appear in the discussions of his several reports.

MICHELSON'S WORK OF 1878

The object of Michelson's work of 1878 [23], by Foucault's method (see Appendix A), was to show that it was possible to obtain a much greater displacement of the image than that obtained by Foucault.

This was secured by using a greater distance (500 ft.) between the mirrors, by focusing the slit upon the surface of the distant plane mirror by means of a long-focus lens, and by placing the rotating mirror far (30 ft.) from the slit and between that and the lens. The mirror was a circular disk of glass, about an inch in diameter, silvered on one side. It was driven by an air-blast directed against the mirror itself, and attained a speed of 130 turns per second. The cost was \$10. Stroboscopic observations were used in controlling the speed, and for determining its amount. He reported, without further detail, the "ten independent observations" of V, the velocity of light in air, given in table 20.

TABLE 20
MICHELSON'S RESULTS OF 1878
Unit of V=1 mi./sec.=1.6093 km./sec.

v	V -186 510
186 720	+ 210
188 820	+2310
186 330	- 180
185 330	-1180
187 900	+1390
184 500	-2010
185 000	-1510
186 770	+ 260
185 800	- 710
187 900	+1390
and references references represent	At 15 F State and window
186 5084	1115
= 300 147 km./sec.	=1794 km./sec.

^a So printed; should be 186 507.

As the differences, which are here added, show, the value of the fourth digit is very uncertain and any value assigned to the fifth is entirely devoid of physical significance. If he had not made the tenth determination, the mean would have been 186,350, which would have been discordant with the value (186,600) he gives for Cornu's result, 36 with which he compares his own with much satisfaction. The giving of a value, other than zero, to the fifth digit is misleading; it tempts the reader to ascribe to the result a higher precision than the data justify.

Where this work is summarized in his paper of 1880, the average is given as $186,500\pm300$ mi./sec. "or 300,140 kilometers per second," five significant digits again being given. That ±300 mi./sec. is the technical probable error of the mean, computed on the assumption that those 10 values form a fair sample of the statistical family to which they belong. That assumption is certainly not fulfilled; the ±300 mi./sec. is without physical significance.

Since there was no search for systematic errors, this being merely an exploratory determination, the data do not justify a statement more exact than this: The observed values range from 185,000 to 189,000 mi./sec. (297 to 304 megam./sec.), and seem to indicate that the correct value probably lies nearer to 186,500 than to either 186,000 or 187,000 mi./sec. (nearer to 300 than to either 299 or 301 megam./sec.).

As illustrations of ambiguous statements that might easily mislead the reader into supposing that the work was done under better conditions than actually existed, attention may be called to the following:

Immediately after the short paragraph in which he states that the mirror was driven by an air blast directed against it, and in which a diagrammatic illustration of the arrangement of the blast is given, occurs the paragraph: "This crude piece of apparatus is now supplanted by a turbine wheel which insures a steadier and more uniform motion."

And the concluding paragraph is this: "In conclusion, I take this opportunity of tendering thanks to Mr. A. G. Heminway, of New York, for contributing \$2000 for the purpose of carrying out these experiments."

On reference to the summary of this work as given in a later report [24, p. 115], it becomes evident that each of these quotations refers strictly to work that was yet to be done; they have no relation to the work he was reporting, although the reader might very excusably infer that they did.

MICHELSON'S WORK OF 1879

INTRODUCTION

During the last half of 1878 and the first part of 1879 new instruments were constructed and plans were made for repeating the work over a much longer path, using again Foucault's method (see Appendix A). A report of that work, which was done at the Naval Academy, Annapolis, where Michelson was an instructor, was submitted to the Secretary of the Navy, and by him was referred to the Nautical Almanac Office, of which Simon Newcomb was Superintendent. Newcomb states, in the introductory note to Michelson's published report, [24] that at his suggestion "the paper was reconstructed with a fuller general discussion of the processes, and with the omission of some of the details of individual experiments." There is in the archives of the Naval Observatory a manuscript report which may be the one originally submitted to the Secretary of the Navy. An examination of that manuscript, through the courtesy of the present Superintendent, Captain J. F. Helweg, U. S. N. (Ret.), yielded nothing new of significant importance. Besides a rearrangement of the material, the main difference between that and the published paper consists in the elimination of such things as the logarithmic computation of each day's result, a better summarizing of the data, and the correction of errors that in the manuscript were covered by lists of errata. The

 $^{^{36}}$ Cornu gave his result as 300,400 \pm 300 km./sec., which equals 186,660 \pm 190 mi./sec., or rounded off, 186,700 \pm 200.

manuscript was not compared, page by page, with the published report, but was merely read carefully after the report had been studied, keeping in mind certain desired information that was not given in the report.

A report of this work was presented before the American Association for the Advancement of Science and published in its *Proceedings* [25]. It is essentially the same as that [24] now to be studied, differing from it only in a few minor details. What purports to be an abstract of the report presented before the Association, prepared by the author, may be found in the American Journal of Science [26]. But the table of the 100 values for the velocity in air that is given there was later replaced by a "corrected" one prepared by the author. That was inserted in the volume that I examined. Todd's discussion [27] of this work is based on the values given in the "corrected" table. No explanation of the correction has been found. Furthermore, both the table and its correction differ from the table published in each of the two detailed reports. In the table first published the values given for the velocity of light in air are from 140 to 250 km./sec. smaller, and those in its correction are a flat 20 km./sec. smaller, than the values in the table in the detailed report. No explanation of these discrepancies has been found. It will here be assumed that all the values given in the abstract are erroneous.

Michelson's apparatus and procedure differed from Newcomb's in six main particulars. (1) Instead of using two telescopes, one to send the light and the other to receive it, he used a single long-focus lens placed between the rotating mirror and the distant fixed one. Hence the portion of the rotating mirror that reflected the incoming light was at essentially the same level as that which reflected the outgoing, and the axis of rotation had to be slightly inclined to the vertical so as to keep the rotating mirror from flashing light directly into the eyes of the observer. (2) The mirror was a circular disk of glass, 1.25 inches in diameter and 0.2 inch thick, silvered on one side and mounted in a metal ring that formed an integral portion of the spinning axle. It spun in a rectangular frame that held the bearing sockets. (3) The mirror was driven by a type of air turbine having six outlets and attached to the axle of the mirror. (4) The mirror rotated in one direction only. (5) The speed of the mirror was stroboscopically determined by means of an electrically driven tuning fork, which was compared by means of beats with a standard fork mounted on a resonator and vibrating freely. (6) The angle through which the returned light was deflected was determined from its tangent, which was measured by means of an eyepiece moved by a micrometer screw, the line from the center of the face of the mirror to one end of the distance traversed being perpendicular to the screw and of a measured length. The angle was about 45', whereas in Newcomb's work

it ranged from 1.6° to 4.16°, and the angle actually measured was twice that. In Michelson's work, the eyepiece had to be set once on the slit that defines the source of light, and again on the returned image of the slit—two qualitatively different objects. The slit was rigidly clamped to the frame of the micrometer screw that moved the eyepiece; and the micrometer stand was on the wooden table on which stood the electrically driven fork.

The approximate values of the instrumental constants were as follows: distance between mirrors D=0.605 km.; lens, not achromatic, 8 in. (20.3 km.) in diameter, focal length 150 ft. (45.7 m.); fixed mirror was flat, 7 in. (17.8 cm.) in diameter; usual speed of rotating mirror, $m\approx258$ turns sec.; distance from rotating mirror to micrometer, $r\sim28.2$ or 3.3.3 ft. (8.6 or 10.1 m.); rate of sweep of light across distant mirror (table 38, see Appendix), $s\approx0.0013.1^\circ$ or 0.0015 V.

Seeing conditions were suitable for measurements for only two hours of the day—the hour after sunrise and that before sunset.

DISCUSSION

General

Michelson measured all distances himself in terms of scales which he compared with certain standards. He also calibrated the micrometer screw, his calibration being checked satisfactorily by Professor A. M. Mayer, of the Stevens Institute, Hoboken, N. J. Unfortunately, he does not give sufficient data, regarding either the standards used, or his individual measurements, or his method of applying the several necessary corrections, to enable one to form an independent estimate of the reliability of the work. Possibly his estimate of accuracy is correct, but that he was unfamiliar with such work is obvious from the error he made in applying a temperature correction to his final result. In some way he arrived at the idea that the tangent of the angle of deflection should be corrected for the thermal expansion of the brass revolution counter attached to the ways of the micrometer slide (p. 141), and he applied a correction of 12 km./sec. to his computed value of the velocity of light. But before his next paper appeared he had learned of the error, and then corrected it [28, p. 243, bottoml.

He gives as the distance from the rotating mirror to the distant fixed one 1,986.23 ft. (p. 128), with an error not exceeding 4 in 100,000 (p. 140); that is, D=1,986.23 within ± 0.08 ft. (605.40 m. within ± 2 cm.).

Only two other distances have to be measured: (1) the distance from the center of the face of the mirror to the cross hair of the eyepiece when that is at one end of the distance it traverses in measuring the deflection of the light, and the micrometer is so oriented about a vertical axis that the screw is perpendicular to the line joining the cross hair to the axis of rotation; and (2) the distance traversed by the eyepiece in going from the slit to its returned deflected image.

The first he called the "radius" and denoted by r. Owing to unspecified causes, the optical system did not remain in adjustment. Before each hour of runs, whether morning or afternoon, it was necessary to readjust the moving mirror by sliding it about on its pier, and tipping it slightly forward or backward until the light returned by the distant mirror was found to strike it properly (p. 122). This changed both D and r. The first change was perhaps of no importance; nothing is said about it. But r was remeasured before each set of runs. That would seem to be a very unsatisfactory feature of the work.

Measurement of Radius

The precision with which the velocity of light can be determined cannot exceed that with which r can be measured. Nevertheless, the only information given about that important measurement is this:

The distance between the front face of the revolving mirror and the cross-hair of the eye-piece was then measured by stretching from the one to the other a steel tape, making the drop of the catenary about an inch, as then the error caused by the stretch of the tape and that due to the curve just counterbalance each other (p. 124).

On its face, the procedure seems very crude. He gives no illustration of how closely successive measurements agreed, but in his table of data he records those distances to the nearest 0.001 ft. (0.3 mm.). How was the drop in the catenary determined? How were the distances from the cross hair and from the face of the mirror to given divisions of the scale determined? Were the graduations of the scale calibrated? How was it determined that such a catenary gave the stated compensation? No information is given regarding these important questions.

It is possible, however, to get a rough idea as to the degree of compensation that might be expected, but it can only be rough; for what does "about an inch" mean? Also, was this "a steel tape" the same as "the steel tape" of the next page, which was studied and used in measuring D? Assume that it was.

That tape was 100 ft. long, and under a tension of 10 pounds it stretched 0.0167 ft. (p. 128). That is, a tension of 10 pounds increased its length by 167 parts in a million. Hence its cross-sectional area A is given by eq. 57, where E is the Young's modulus of the tape.

$$A = 10^7 / 167E. (57)$$

For steel tapes E is about 28×10^6 lb./in.2, hence A = 0.0021 in.² This is of the right order of magnitude. Since the density of steel is about 7.80 g./cm.³ =0.2818 lb./in.3, a tape for which A = 0.0021 in.2 weighs 0.0071 lb./ft. The length S along the curve of a catenary with a horizontal chord of length L, the lowest point being a distance B below the chord, and the weight of the catenary being w per unit of length, is given by the equation

$$S = L \left[1 + \frac{1}{3!} \left(\frac{L}{2a} \right)^2 + \frac{1}{5!} \left(\frac{L}{2a} \right)^4 + \cdots \right], \quad (58)$$

$$a = \frac{L^2}{8B} = \frac{T_0}{w} \,, \tag{59}$$

 T_0 being the tension of the catenary at its lowest point. For present purposes, the tension may be regarded as the same throughout the entire length.

When a length L of the tape considered is subjected to a tension T_0 , its length becomes

$$L' = L[1 + 167T_0 \times 10^{-7}]. \tag{60}$$

Hence, to a close approximation,

$$L' - S = L[167T_0 \times 10^{-7} - L^2/24a^2],$$
 (61)

which may be put in either of the following forms.

$$\frac{L'-S}{L} = \frac{167}{8} \cdot \frac{wL^2}{B} (10^{-7}) - \frac{8B^2}{3L^2}, \tag{62}$$

$$\frac{L'-S}{L} = 167T_0(10^{-7}) - \frac{w^2L^2}{24T_0^2}$$
 (63)

Putting into these expressions the value already found for w (0.0071 lb./ft.), and taking L=30 ft., which is near the average of the values of r actually used, one finds that (L'-S)/L=0 when $T_0=4.83$ lb. and D=0.165 ft.=1.98 in. This can scarcely be regarded as about an inch. But how far can B

TABLE 21 EFFECT OF SAG OF TAPE

Units: first line, 1 inch; second and fourth lines, 1 foot

B	1 1/12 +13.9 + 4.2	1.25 5/48 +9.6 +2.9	1.5 1/8 +6.0 +1.8	1.75 7/48 +2.9 +1.0	1/6 -0.2	2.25 3/16 -3.3 -1.0 2.5 5/24 -6. -1.1	-9.7	3 1/4 -13.2 - 4.0
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L =length of horizontal chord of the catenary S =length of the catenary cut off by the chord B =distance from chord to bottom of the catenary L' =length under tension of an unstretched length L of the tape, the tension being that at the bottom of the catenary

depart from that value without introducing a significant error? That can be readily determined by giving to B in eq. 62 a series of values. In that way the data in table 21 have been obtained. Since the measured value of r is reported to the nearest 0.001 ft., the drop B in the catenary should have lain within the range 1.75 to 2.25 in. If it actually were 1 in. and no corrections were applied for stretch, then, from that cause alone, the reported values of r and the values of the velocity of light computed therefrom will each be too small by 1.4 in 10,000, which corresponds to 40 km./sec. in the velocity.

That is, the use of the indefinite expression, "about an inch," combined with the omission of all other information concerning the measurement of r, raises serious doubts as to the confidence that should be accorded to those measurements. And that in turn impairs one's confidence in the value derived for the velocity of light, the impairment amounting to parts in 10,000.

But this is not all. On page 124, farther down the page than one would expect to find it, is a reference to a footnote that reads thus:

The deflection being measured by its tangent, it was necessary that the scale should be at right angles to the radius (the radius drawn from the mirror to one or the other end of that part of the scale which represents this tangent). This was done by setting the eye-piece approximately to the expected deflection, and turning the whole micrometer about a vertical axis till the cross-hair bisected the circular field of light reflected from the revolving mirror. The axis of the eye-piece being at right-angles to the scale, the latter would be at right angles to the radius drawn to the cross-hair.

Obviously, this adjustment must have been made before the radius was measured; and in a preceding paragraph, already quoted, it is stated that the radius was measured from the mirror to the cross hair. Hence there would seem to be no doubt that the radius actually measured was the long leg of the right triangle defined by the line through the cross hair and parallel to the screw of the micrometer and the lines joining the center of the face of the mirror with the slit and with the cross hair respectively. And the values for the velocity were computed accordingly. But in his next paper [28] he writes:

In the previous work two errors were committed: 1st, in neglecting to make allowance for the fact that in measuring r the hypothenuse of a triangle was measured instead of the base; 2nd, the correction on page 141 for φ should be omitted (p. 243, bottom).

The second of these corrections is the thermal expansion one that has already been discussed; it is the first that is of interest now. The phrase "of a triangle" is very indefinite, but there seems to be no doubt that the triangle referred to is that just defined. And for two reasons: first, there seems to be no other triangle involved; and second, the total correction

applied being a reduction of 34 km./sec., of which 12 km./sec. is accounted for by the second correction, the triangle correction amounts to 7.3 in 100,000, and the ratio of the tangent of his angle (2695), see p. 134) to the sine exceeds unity by 8.6 in 100,000. The difference between the 7.3 and the 8.6 is too small to be of any physical importance, and may well have arisen from arithmetical errors. Hence, in his correction he seems to say that the measurement of r was not along the long leg of the triangle here defined, but along its hypotenuse. In view of the positive statements already quoted from the paper now under consideration, how could such a mistake possibly have happened? Those statements and his later correction seem to be irreconcilably contradictory.

Measurement of Displacement of Image

The other factor involved in the determination of the tangent of the deflection is the displacement of the returned image of the slit that serves as the source of light. It is based upon measurements by the micrometer, and exceeds the distance (BH, fig. 10) so meas-

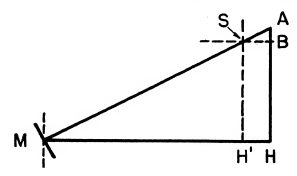


Fig. 10.—Measurement of displacement of image (Michelson). M is rotating mirror; H is cross hair moved by micrometer screw along HA, which is perpendicular to HM; S is slit that serves as source of light; BS is parallel to HM; $\tan AMH = AH/MH \neq BH/MH$.

ured by the amount of AB, where AMH is the angular deflection, H is the cross hair when set on the returned image, HBA is parallel to the screw of the micrometer, which, by adjustment, is perpendicular to MH, and B is the position of the cross hair when set on the slit S; BS is parallel to MH. It may easily be shown that AB/BH=BS/(MH-BS). The report contains no mention of this correction AB. If one may infer that such omission indicates that it was not applied, then the recorded displacement is too small, and the velocity of light computed from it is too great by the fraction AB/BH of itself. With the exception of a few determinations near the end of the published table of data, BH is approximately either 112.6 or 133.2 mm., and is recorded to the nearest 0.01 mm.; and the corresponding values of MH are approximately 28.2 and 33.3 ft. (8.60 and 10.15 m.). Hence, if AB is not to exceed 0.01 mm., corresponding to about 25 km./sec. in the velocity, then BS must not exceed 3/4 mm. The only information given about BS is that the cross hair is "in nearly the same plane as the face of the slit" (p. 120).

If, however, the measured r was not MH but MS (as may be intimated by the "correction" published in 1883, which has been considered in the preceding discussion of the measurement of r), then HB is the correct measure for the sine of SMH.

If, on the other hand, that "correction" is intended to take account of his having initially overlooked the AB correction, and consists merely in assuming that the distance MS is equal to MH, then it assumes that the length BS is given by equations 64 and 65

$$(MS)^2 = (MH - BS)^2 + (BH)^2,$$
 (64)

$$MS = MH. (65)$$

Hence, approximately,

$$BS = (BH)^2/2(MII).$$
 (66)

Therefore, if BH=112.6 mm. and MH=8.6 m., then BS=0.74 mm.; and if BH=133.2 mm. and MH=10.15 m., then BS=0.87 mm. If BS actually had these values, then AB was close to 0.01 mm., amounting to about one unit in the last digit recorded in the micrometer measures.

As has already been seen, the contradictions between the wording of his statement of the nature of the "correction" and that of his statements in the original report involve the entire subject in doubt.

Frequency of Fork

The standard fork, with which was compared the electrically driven fork used for controlling the speed of the mirror by stroboscopic means, was carefully studied by Michelson and Professor A. M. Mayer, of Stevens Institute, Hoboken, after the completion of the observations for determining the velocity of light. The last of those observations is dated July 2, 1879, and the first set of data for the fork is dated July 4. Two series of determinations of the frequency are recorded, their averages being 256.072 and 256.068 vib./sec. at 65° F. (18.3° C.).

This agreement is most excellent. But there are two statements that are, at least at first sight, somewhat disturbing. On page 128 occurs the sentence: "The fork was armed with a tip of copper foil, which was lost during the experiments and replaced by one of platinum having the same weight, 4.6 mgrs." And on page 132 it is stated that work on the fork prior to July 4 "was omitted on account of various inaccuracies and want of practice, which made the separate results differ widely from each other"; and what seems to be the result of that earlier work is given as "256.180" vib./sec., presumably at 65° F. No other information regarding that earlier work is given.

From the precision with which the weight of the tip is specified, the reader is likely to infer that the removal of the tip would change the frequency quite significantly. In which case a number of questions arise. How much difference did the loss of the tip make in the frequency? Was the copper tip lost before, during, or after the measurements on the velocity of light? If before or during those measurements, was it at once replaced by the platinum tip? Was the copper tip weighed before the work was started, or was its weight estimated from its remembered size? Is the loss of the tip in any way associated with the fact that the determinations of V prior to to June 14 are preponderantly higher than the mean (see table 22)? No answer to any of these questions has been found in the report. If the fork was a heavy one (his fig. 9 indicates that it was a König fork), the loss of the tip may have made no significant difference in its pitch. But in any case the reader should have been given some indication of the amount by which the loss of the tip affected the frequency.

The relatively great discrepancy between the earlier and the later determinations of the frequency of the fork (0.110 vib./sec., corresponding to a difference of 129 km./sec. in the velocity) is disturbing, because it suggests that something untoward may have happened to the fork. Had details of the earlier work been reported, one might have been able to explain the difference otherwise, but in the absence of all information except the author's confession of inexperience, the possibility of change cannot be lightly brushed aside.

DATA

Published Values

The data on which Michelson based his value of the velocity of light consist of exactly 100 sets of observations taken between June 5 and July 2, 1879, inclusive (pp. 135–138). They were preceded by 30 sets taken between April 2 and June 5, of which the report tells only that the separate results differed widely "on account of various inaccuracies and want of practice" (p. 116).

A "set" of observations consisted of the mean of 10 consecutive settings of the micrometer, together with the values of such other quantities as are required for a determination. All those other quantities were supposed to remain unchanged while the 10 settings were being made.

The electric fork was compared by beats with the standard "two or three times before every set of observations" (p. 124), and the temperature was read. These served to determine the frequency of the electric fork. Otherwise the several sets of a session were merely repeated measurements of the same thing. (Actually, the recorded number of beats is generally the same for every set of a given hour-long session.)

The values of V corresponding to the 100 reported sets of observations are given in table 22, together with certain means and deviations. The means have a range of 90 km./sec. For the first set, an electric lamp was used for illuminating the slit; for all the others, the sun. Each set of June 7 and 9 carries the same remark: "Frame inclined at various angles." but no indication of the size of the angle is given. (From the text (p. 144), it is interred that this inclination was a change in the azimuth of the frame

37 Obviously, the change in inclination was made between sets. not during a set.

TABLE 22

MICHELSON'S DETERMINATIONS OF 1879 (IN AIR)

Thermometer reading = T°F.: V =velocity of light in nir, values copied directly from his table; V, winears of 1 for a single pearloop. Historiag ; A of aftergrains (P); B and S = excess of V and V, respectively, above 299.85; S = V - V, wideviation from mean of measure.

Before each session, the rotating mirror was readjusted and the radius (r) was measured. Such readjustment and temperature transmitting accurately accurately between the several measurements of June 7 and 9 when the azimuth of the frame of the mirror was thanged. Unit of V, V., &, and &, al megameter/second; temperature - 7 "\$".

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						1 - '		76		299.78	de as a se a	7			-
										3	3349,81	1	September 1		and Colonia

a Azimuth of frame of mirror was changed from time to time by unstated amounts.

TABLE 22—Continued

T	Da	te	ν	V_s		100δ1		$100\delta_a$	100δ.
86 86	26	Р	299.89 .84	299,86	+ 4 - 1			+ 1	+ 3 - 2
73 74 75	27	A	.78 .81 .76	277.00	- 7 - 4 - 9			7 1	$ \begin{array}{c c} -1 \\ +2 \\ -3 \\ +2 \end{array} $
75 76 76			.81 .79 .81		- 4 - 6 - 4				+ 2 0 + 2
				.79				- 6	' -
85 86 86 86	³30	P	.82 .85 .87 .87				$\begin{vmatrix} -3 \\ 0 \\ +2 \\ +2 \end{vmatrix}$		
				.85			' -	0	
83 84 86 86	67-1	P	.81 .74 .81° .94				$ \begin{array}{r r} -4 \\ -11 \\ -4 \\ +9 \\ \end{array} $		
86	^d 2	P	.95	.82			+10	- 3	
86 86 85			.80 .81 299.87				- 5 - 4 + 2		
				299.86				+ 1	
	Aver	age	299.85	299.85	5.9	9.1	4.7	5.5	.2.7

^b Mirror inverted in its bearings.

 $^{\circ}$ So printed, but the reported data differ but little from those for the following value, and actually lead to V=299.93.

d Speed varied from set to set.

that carried the bearings of the rotating mirror.) For the sets of June 30 and July 1, the mirror was inverted in its bearings; and for those of July 2 the speed of the mirror differed from set to set. For all the others (77 in all), the speed was very nearly the same, close to 257.5 turns per second, and presumably the azimuth of the frame was essentially unchanged, and the mirror was in its normal position in its bearings.

Discordance Dubiety

From table 22 it may be seen that the average deviations, δ_1 and δ_a respectively, of V and of its session average V_s from the grand mean (299.85) are essentially the same (δ_1 =59 and δ_a =55 km./sec.); whereas that (δ_s) of V from V_s is only 27 km./sec. These fix the minimum sizes of the discordance dubieties—of the systematic errors that could have been certainly detected under various conditions (see eq. 20).

Since there were never more than seven sets in a single session, the discordance dubiety with reference

to tests that could have been made during a single session is at least (1.2)(27) = 32 km./sec. Likewise, the minimum discordance dubiety of a test involving six sessions, three to a group, is 66 km./sec., and that of one based on the comparison of a single V or V_s with the grand mean is (eq. 21) $2.5\delta_1$ or $2.5\delta_a$, respectively; i.e. 148 or 138 km./sec. Or in round numbers, the minimum discordance dubiety of a test based on a single session is 30 km./sec., on six sessions is 70 km./sec., and on a comparison of a single V or V_s with the grand mean is 140 km./sec.

Tests covering the effects of four changes have been reported: (1) change in azimuth of frame, (2) change in observer, (3) inverting of mirror, and (4) change in speed. The third involved two sessions, the others only one each, and in all cases the V or V_* was compared with the grand mean. Hence, the discordance dubiety of these tests is at least 140 km./sec., or

possibly 100 for the third.

Since his own values of δ_1 for the routine observations run as high as 230 km./sec., many being over 130, the fact that for the tests the deviations do not exceed 220 for (1), 60 for (2), 110 for (3), and 100 for (4) means no more than that with those few observations he was unable to detect the effects of those changes. And the limit of that ability is, as has been seen, 140 km./sec., or possibly 100 km./sec. in the case of the third.

Whence it may be concluded that the discordance dubiety of his grand mean is at least 140 km./sec.

Inconclusive Tests

Furthermore, certain of the reported tests are inconclusive, either in themselves or from imperfections in the report.

Uniformity of speed of mirror.—One is told that the test covering the effect of change in azimuth of the frame was made for the purpose of seeing whether there was sufficient variation in the speed of the mirror to affect the result. This is explained as follows on page 144, under the head "Periodic variation in friction":

If the speed of rotation varied in the same manner in each revolution of the mirror, the chances would be that, at the particular time when the reflection took place, the speed would not be the same as the average speed found by the calculation. Such a periodic variation could only be caused by the influence of the frame or the pivots. For instance, the frame would be closer to the ring which holds the mirror twice in every revolution than at other times, and it would be more difficult for the mirror to turn here than at a position 90° from this. Or else there might be a certain position, due to want of trueness of shape of the sockets, which would cause a variation of friction at certain parts of the revolution.

To ascertain if there were any such variations, the position of the frame was changed in azimuth in several experiments. The results were unchanged showing that any such variation was too small to affect the result.

This indicates that what was being looked for was a slight reduction in the speed while the mirror is turning through a certain small angle, the speed elsewhere being essentially the mean speed. If no change in the result is produced when the frame is rotated through a reasonably small angle in both directions from the position used in the work, then there is no error due to such reduction. Holding this idea, which seems to have been the same as Newcomb's with respect to the slowing of his mirror between impulses on the fan wheels, he seems to have thought it sufficient to report the results without giving any information regarding the several angles through which the frame was turned. Although the omission of information about the angles is unfortunate, it would make no great difference, if the variation in speed were of the kind he assumed.

But, as was pointed out in the study of Newcomb's work, that is neither the only nor the most probable type of variation. It is far more likely that the aerodynamic action of the frame and of the turbine. which had six openings, set up vibrations of the mirror about its stable state of kinetic equilibrium. And the reported observations are not at all satisfactory as a search for that, they are not sufficiently numerous. and a knowledge of the actual position of the frame for each set is essential to their proper interpretation. If the effect of the vibrations had been a maximum when the frame was in the position used in the measurements, then a small displacement one way or the other would have had no observable effect, even though the effect of the vibration on the deviation of the ray of light were great. The few observations that are reported, and the way they are reported. are not sufficient to throw any light at all on this important question.

Here again one wishes information about the unreported first 30 sets of observations. They probably served as a guide in the adjustment of the apparatus. A satisfactory report of them might have thrown some light on the present subject.

Bias.—Since the decade means of the micrometer settings made during a single session seldom differed by more than a few hundredths of a millimeter, it is not surprising to find that the mean value of δ_s (table 22) is only half that of δ_1 , if one recalls the difficulty in avoiding bias in such settings, especially when, as here, the head of the micrometer has a handle to assist one's muscular remembrance.

Michelson cites the close agreement of the first three observations of June 14, P. M., with those of June 17, P. M., and with the mean of all observations as proof that bias did not enter, the micrometer settings of each of those groups having been made by a different observer, other than himself. But it is not stated that the micrometer was distinctly out of setting when those observers took charge. If it was not, then the tests are of little value.

Effect of change in speed.—The four sets on July 2 were each made at a different speed of the mirror, which was erect in all cases. The speeds, in the order used, were approximately 193, 128.6, 96.5, and 64.3 turns per second, being respectively 6, 4, 3, and 2 times one-eighth of the speed (257.3) used in most of the work. In addition to the observations being, as previously seen, too few to establish the absence of effects that do not exceed 140 km./sec., they are of a kind that will not reveal the presence of a systematic error arising from the presence of a harmonic of one-eighth of the speed usually used.

Other Uncertainties

Temperature.—It is somewhat disturbing to find that the morning observations average 46 km./sec. smaller than the evening ones 38 (table 22). This suggests an uncertainty in the temperature of the standard fork. Although the temperature is reported for each set, one is not told where the thermometer was placed (in the Association report [25] a thermometer is shown lying on the table near the standard König fork; it is not shown in the corresponding figure in the report under study), and there is no indication of any attempt to control the temperature of the fork. It appears that the temperature of the air, as indicated by the thermometer, was assumed to be identical with that of the fork; and the pitch of that was assumed accordingly. But immediately after sunrise the air temperature rises rapidly; and just before sunset, it falls. And after a change in air temperature, the temperature of the massive fork may be expected to lag behind that of a good thermometer. Consequently, one would expect that the fork would be cooler than the thermometer in the morning, and warmer in the evening. Such a differential error of 3.3° F. will account for the difference in the mean V's, since the pitch of the fork decreased 47 parts in a million per 1° F. increase in temperature. Whether on the average the morning and evening errors were equal, as well as opposite, is an open question.

Break in values.—It is surprising to find such an excess of large positive values of δ preceding June 14 (table 22). The average V of those 26 sets is 299.91; even if the first 11 be omitted, the average is 299.90. True, there are among them a few large negative values of δ ; nevertheless, one can scarcely overlook the possibility that something untoward happened between June 13 and June 14. Nothing is said about it in the report.

³⁸ Michelson does not give these averages, but he does give, without comment, the average for the extreme temperatures, 299.91 (90° F) and 299.80 (58–62° F). They differ by 110 km./sec.

DEFINITIVE VALUE

Michelson's

Michelson's estimate of the total error that could have affected each of his directly measured quantities was as follows:

Distance D	
Radius r	4 in 10 ⁵
Deviation d	5 in 10 ⁵
Speed <i>m</i>	2 in 10 ⁵
-	
Total	15 in 10 ⁵

To this he added the technical probable error (2 in 10⁵) as computed from the discordance of his several determinations, obtaining, for the total, 17 in 100,000 or 51 km./sec. as fixing the extreme limits within which he expected the true velocity of light to lie.

By the use of these estimates he arrives at his definitive value in this way:

Mean of all values in air	299,852 km./sec.
Correction for temperature	12 km./sec.
Correction to vacuum	80 km./sec.
Uncertainty, as estimated	± 51 km./sec.

Velocity in vacuum...... 299,944±51 km./sec.

(This ± 51 km./sec. is *not* the technical probable error, but is his estimate of the dubiety of his result; it defines the range within which he believed the actual value of the velocity to lie.)

With reference to this value he writes:

It remains to notice the remarkable coincidence of the result of these experiments with that obtained by Cornu by the method of the "toothed wheel." Cornu's result was 300,400 kilometers, or as interpreted by Helmert 299,990 kilometers. That of these experiments is 299,940 kilometers.

In his preliminary work of 1878 he took Cornu's value as 186,600 mi./sec. (=300,300 km./sec.) and found close agreement with his 186,508 mi./sec.; here he takes Cornu's value as 299,990 km./sec., and finds close agreement with his present result.

The value (299,944) just given is revised in his next paper [19, p. 243, bottom] by deleting the false correction for temperature, and by changing the interpretation of r from the long leg of a right triangle to the hypotenuse, as already explained. The sum of those two additive corrections he gives as $-34 \,\mathrm{km./sec.}$ Thus he obtains the value

Velocity of light in vacuo 299,910±50 km./sec., quite properly ignoring the value of the sixth digit.

Criticisms

But, as already remarked, this change in the interpretation of r cannot be accepted unreservedly. Furthermore, in arriving at his ± 50 km./sec. he has considered only uncertainties in the direct measurements

of the four quantities D, r, d, and the mean value of m, and it has been seen that the discordance of his determinations is such that by the procedure he followed he could not have detected experimentally a systematic error that did not exceed 140 km./sec. Hence, the dubiety of his result is not 50 km./sec., but at least 190 km./sec., and the best he would have been justified in claiming for the work would have been this:

Velocity of light in a vacuum 299.9 megam./sec. Dubiety at least ±0.2 megam./sec.

That is, the velocity of light in a vacuum may lie between 299.7 and 300.1 megam./sec. The report, however, gives no indication that any search was made for systematic errors other than the four already mentioned.

Now it is certain that the speed of the mirror could not have been strictly uniform and that departures from uniformity might introduce error; it is probable that there were errors in the assumed temperature of the fork; and it is not at all certain that there were not other sources of systematic error.

OTHER POTENTIAL SOURCES OF ERROR

Near the close of his report, he shows that if the returned pencil of light is merely the outgoing one reversed, then no drag of the pencil by the rotating mirror will affect the result, the drag being presumably the same for the outgoing as for the returning light.

He also shows that, with the same assumption regarding the mere reversal of the pencil, no distortion of the mirror will change laterally the position of the center of the returned image, although the image will, in general, be broadened. Similarly for any imperfection of the lens.

But the returned pencil is not merely the outgoing one reversed. It is much modified by diffraction, the distant mirror subtending a very small angle. Indeed, the returned image is largely a diffraction pattern. It is important to know whether the center of intensity of that pattern can be laterally displaced either by rotation or distortion of the mirror, or by imperfections in the lens, or by modifications of the edges of the distant mirror. Of these, nothing is said.

He concluded, from Foucault's value being correct to within 1 percent, that his own result is not affected by any retardation on reflection by more than 3 in 100,000; i.e., by not more than 9 km./sec.

Although the ideal adjustment sought (p. 117) required the slit to be focused on the face of the distant mirror, nowhere in the report has there been found an account of how that adjustment was secured, nor has there been found even a statement that it was secured. And there is no discussion of either the presence or the absence of errors arising from a maladjustment. It will be recalled that Newcomb states that with his apparatus, using a much longer

light path, the image at the mirror was wider than the mirror itself. He focused the light by adjusting the slit until it lay in the plane of the image of the distant mirror.

MICHELSON'S WORK OF 1882

In September, 1880, having accepted an appointment in the Case Institute, Michelson moved to Cleveland, terminating his short association with Newcomb in the latter's measurement of the velocity of light. Michelson's last recorded observation with Newcomb's apparatus was on September 13, 1880, before the first series of measurements—those between Fort Myer and the Naval Observatory—had been completed.

When those observations were worked up, they were found to yield a value (299,697) quite different from that (299,944) derived by Michelson from his observations of 1879. So Newcomb asked him to make a new determination at Cleveland, and says, in the introductory note to Michelson's report [28] of the new work, that "no instructions or suggestions were sent him except such as related to the investigation of possible sources of error in the application of his method." It is this new work, also by Foucault's method (see Appendix), that is now to be considered.

The approximate values of the instrumental constants were as follows: D=0.625 km.; lens 8 in. (20.3 cm.) in diameter, focal length 150 ft. (45.7 m.); fixed mirror was slightly concave, diameter 15 in. (38.1 cm.); usual speed of rotating mirror, m=258 turns/sec.; distance from rotating mirror to micrometer, r=33.3 ft. (10.15 m.); rate of sweep of light across the distant mirror, s=0.0015 V.

This new work differs from that of 1879 in no essential feature except geographical location. The length of the light path, measured by John Eisenmann and himself, is given as 2,049.355 ft. (=0.624645 km.)—the old one was 1986.23 ft.; the same micrometer, rotating mirror, lens, and apparatus for the air blast driving the mirror, were used in both investigations; and the general optical arrangements were the same. The distant fixed mirror, 15 inches in diameter, was, however, nearly twice as large as the old one (7 inches), and "was slightly concave."

In the previous work the micrometer (then on a table, now on a brick pier) was always so oriented that when the eyepiece was set at the expected reading for the deflected image it looked directly at the center of the mirror. In the present work the orientation was always adjusted so that when the eyepiece was set for a deflection of 138 mm. it looked at the mirror; and a suitable correction was applied for the difference between that and the actual deflection.

This time he states that "the 'radius' was measured by finding the distance from the surface of the mirror to the slit, and therefore the *sine* of the deflection was measured instead of the tangent." He used the same tape as before, but it was supported throughout its length, and was used without tension. One division of the tape was placed in coincidence with a mark on the frame of the mirror; the tape passed about an inch below the center of the slit, "and divisions and tenths [were] read off." The scratch on the frame of the mirror was 0.0050 ft. from the surface of the mirror. This is all that is told of the measurement. No specimen set of individual measures is given.

He used his previous calibration of the micrometer screw, but this time he compared the pitch of the screw with the total length of the portion of the steel tape that was used in measuring r. An auxiliary scale on brass served as intermediary. Assuming that his previous determination gave the correct value (0.996307 mm.) for the mean pitch over the first 140 turns, this comparison showed that 0.00328081 nominal foot of the tape has a length of 1 mm. Since 1 mm. is actually equivalent to 0.00328083 ft., it would seem that all the comparisons are satisfactory. But he gives no details of the comparisons. In the earlier work he, seemingly, had merely assumed that the ratio of the whole length of the tape to that used for measuring r was correctly given by the subdividing marks on the tape. The comparisons mentioned in the present report seem to justify that assumption.

The inclination α of the plane of rotation of the mirror was determined from the trace, on a vertical wall, of sunlight reflected from the mirror. No numerical value of α is reported; in his earlier work it was about 1°.

For the stroboscopic control of the speed he used an electrically driven fork making 128 vib./sec. (in previous work, 256), and compared it by beats with another of nearly the same frequency, vibrating freely. Such comparisons, when combined with a direct comparison of the electric fork with a clock, determine the frequency of the standard free fork. Comparison with the clock was by observation of a Geissler tube flashed each second and reflected from a mirror attached to the electric fork. Thus he determined that the frequency of the standard was 128 vib./sec. at 71° F. and decreased by 0.0079 vib./sec. for each degree Fahrenheit increase above that temperature. Observations were extended from 54° F. to 73.5° F.

Whence it seems that, although certain details absent from the earlier report are given in this, and although the procedure for measuring r is superior to that in the earlier work, this is essentially merely a continuation of that, and is subject to essentially the same uncertainties. One would expect the result to be essentially the same for each.

In table 23 are given the values of the several significant quantities. They are plainly means; he gives no individual values. In column "no." are given the "number of observations," which is not more specifically defined. Whether those numbers indicate the number of "sets" as defined in the preceding

MICHELSON'S DETERMINATIONS OF 1882 (IN AIR)

Except as indicated below, these tabulated values have been copied directly from Michelson's table. t oF = temperature of room, No. =number of observations (interpretation is doubtful, see text), wt. = weight assigned (see text), S = source of light (s = sun, e = electric light), v = distinctness of image for visibility, r = distance of all e is angular displacement of returned light, V = derived velocity of light in air, e = V

Unit of $r = 1$ ft.; of $d = 1$ mm.; of	$m=1$ turn per sec.; of $\varphi=1''$; of	V=1 megameter/second.
---	--	-----------------------

Date	t	No.	wt.	s	ข	r	d	100 Δ	m	φ	v	100 δ
10-12-1882	75.0	40	7	s	3	33.350	137.920	15	258.254	2788.7	299.88	+11
12	75.0	*	5	s	3	33.350	137,742	*	257.871	2785.1	.82	+ 5
12	75.0	*	5	s	3	33.350	138.233	*	258.754	2795.0	.78	$+$ $\tilde{1}$
10-14-1882	71.0	56	3	S	2	33.350	137.933	27	258.214	89.0	.80	$+$ $\overline{3}$
10-16-1882	73.2	25	5	e	2	33.351	137.900	21	.042	88.2	.68	- 9
18	61.5	65	4	e	3	.356	137.917	19	.058	88.1	.71	- 6
19	56.0	19	6	S	3	.354	138.037	17	212	90.7	.61	-16
19	54.7	10	2	e	3	.356	138.067	17	.258	91.3	299.60	-17
20	58.0	22	3	S	3	.355	137.774	25	.082	85.2	300.05	+28
21	64.3	68	9	S	2	.355	137.887	20	.072	87.6	299.78	+ 1
24	56.8	20	1	5	1	.355	138.010	25	.128	90.1	.58	-19
25	59.0	10	10	5	3	.356	137.897	9	.094	87.7	.80	+ 3
25	59.0	30	2	e	2	.356	137.905	26 .	.094	87.9	.77	0
26	59.0	10	1	S	1	.355	137.873	35	258.078	87.3	.82	+ 5
31	73.0	15	8	S	3	.355	137.754	12	257.814	84.9	.77	0
31	73.0	11	2	e	2	.355	137.787	22	257.814	85.6	.70	— 7
11- 4-1882	53.0	30	2	S	3	.360	103.572	20	193.634	2093.0	.57	-20
8	56.0	20	6	S	3	.357	.470	12	.581	91.2	.75	— 2
8	56.0	46	10	e	3	.357	.472	11	.581	91.2	.75	— 2
11	70.5	20	10	e	3	.357	.352	9	.390	88.8	.80	+ 3
11	70.5	20	6	e	3	.357	68.907	10	128.927	1392.3	.85	+ 8
14	40.5	6	7	5	2	.362	69.070	7	129.196	95.4	.81	+ 4
14	40.5	20	4	e	2	.362	69.091	11	129.196	95.8	299.72	- 5
					f							
	Mean	27									299.76	7.6
									Weighted	l mean	299.77	

^{*} In the report this place contains merely a dot.

report, or merely the number of repetitions of the setting of the micrometer, or something else, is not known. All that is said regarding the weights assigned is this: "The weights . . . are deduced from the formula $w = 1/E^2$." But the basis from which E is measured is not stated. However, the difference between his weighted mean and the unweighted one is only 0.01 megam./sec., which is of no significance.

The average value Δ_m of Δ , and its ratio to d, for each of the three values of d used in the work, are as follows:

$$d$$
 · 138 103 69 mm. Δ_m 0.21 0.13 0.09 mm. $1000\Delta_m/d$ 1.5 1.3 1.3

That is, the average extreme range of the individual values of d is about 1.4 in 1000. Hence the value of the last digit (0.001 mm.) in each of the tabulated values of d is without physical significance. An uncertainty of only 0.01 mm. in the largest d (138 mm.) causes one of 20 km./sec. in V. The mean value of δ being 76 km./sec., the discordance dubiety in V, even if groups of 25 means of 27 determinations each had been used in a thorough search for systematic errors, would have been at least 0.076/3 = 0.025 megam./sec. (see eq. 20), the average number of determinations per δ being 27.

This also shows that Michelson was entirely unjustified in giving V to six significant digits; doing so tends to mislead the reader.

If the search for systematic errors had consisted in the comparison of the mean of 27 determinations with the grand mean, 27 determinations being the average number involved in each of the tabulated values of V, then the discordance dubiety would have been at least $2.5 \times 76 = 190$ km./sec. (see eq. 21). It will be noticed that values of δ amounting to 160, 170, 190, 200, and 280 km./sec. occur in the table.

It will be noticed that the mean deviation from his weighted mean is 0.076 megam./sec., as compared with 0.06 in the earlier work; but the former refers to values that are averages of 6 to 65 determinations (average 27), whereas the latter refers to single determinations. He takes the weighted mean, carried to six digits, as the definitive value to be derived from this work, giving

Velocity in air	299,771 km./sec.
Reduction to vacuum	82 km./sec.

Velocity in vacuum...... 299,853±60 km./sec.

This ± 60 km./sec. is not the technical probable error, but, like the ± 51 of the earlier work, is his estimate of the dubiety; it sets the range within which he believed the actual value of the velocity to lie. He does not say why he has here taken the dubiety 9 km./sec. greater than before.

But it has been seen that the discordance dubiety would have been at least 190 km./sec. if he had sought diligently for systematic errors by comparing the means of groups with the grand mean, even when each group contained at least 27 determinations. In that case his actual dubiety would have been 190+60=250 km./sec.; and he would not have been justified in claiming more for the work than this:

Velocity of light in a vacuum 299.85 megam./sec. Dubiety at least 0.25 megam./sec.

That is, the velocity of light in a vacuum may lie between 299.6 and 300.1 megameters per second, essentially the same as for the earlier work.

MICHELSON'S WORK OF 1924

In 1924 appeared the report [29, 30] of Michelson's first set of measurements of the velocity of light between Mount Wilson and Mount San Antonio, a distance of 22 miles. They were made under the auspices of the Carnegie Institution of Washington; Foucault's method (see Appendix A) was used.

The approximate values of the instrumental constants were as follows: D=35.4 km.; two concave mirrors of 24-in. (61-cm.) aperture, 30-ft. (9.14-m.) focus; the source of light was at the focus of one, and a small concave mirror at that of the other; rotating mirror was an 8-sided glass prism, speed m=528 turns/sec.; distance from rotating mirror to micrometer seems to have been r=25 cm. (see p. 258, text is not clear); rate of sweep of light over distant 24-in. concave mirror (see Appendix A, table 38), s=0.021 V.

The work seems to have been done at night. The source of light was a Sperry arc focused on a slit. Two large concave mirrors, each of 24-inch aperture and 30-foot focus, replaced the long-focus lens and plane distant mirror previously used. The adjustment was such that the mirror at the observing station sent a parallel beam of light to the distant one, which formed an image of the slit on the surface of a small concave reflector at its focus. That returned the light to the large mirror and back to the observing station, where both outgoing and returning light were reflected

from the octagonal rotating mirror. By the use of a system of right-angle prisms, the two beams were so directed that they were reflected from diametrically opposite faces of the octagon. No further details regarding the adjustments are given.

Except that mirrors were used, instead of lenses, the general optical set-up, similar to that shown in figure 11, was essentially that proposed by Cornu [17]



Fig. 11.—Schematic representation of optical system used in Michelson's work of 1926.

Except for scale, this is essentially a copy of the figure given in Michelson's report [31] of 1927. Light from the slit S is reflected from the octagonal mirror to the flat b, to one of the flats c, to the concave mirror D which sends a beam of parallel rays to the concave mirror E, which forms an image of the slit on the mirror f, which returns it to D, to the other of the flats c, to the flat b', to the opposite face of the octagon, to a right-angle prism which reflects it to an eyepiece at O. B and B' are bench marks, between which the distance was measured by the U.S. Coast and Geodetic Survey. The report [29] of 1924 states that D and E were each of 24-inch aperture and 30-foot focus, and that f was "a small concave reflector"; that [31] of 1927 says nothing about any of them, but the figure, here reproduced, shows f as a flat, and indicates that the focal length of E was much shorter than that of D. The last may be a draftsman's error.

in 1900 for use with the Foucault method, which proposal appears to have been forgotten by Michelson³⁹; as also the fact that this set-up is merely a particular case of that developed and used by Foucault in his determination.

The distance was measured by the United States Coast and Geodetic Survey, and it is stated that "it is estimated that the result is accurate to within one part in two million." That statement is incorrect, as any experienced experimental physicist should know, and as may be seen by reference to Major William Bowie's report of the work, published as Appendix III to Michelson's later paper [31]. There, Bowie states (p. 20): "The Bureau of Standards certified that the lengths of the tapes were correct within 1 part in 300,000 and that the probable error [in the determinations of their lengths] did not exceed 1 part in 2,000,000." Hence the known accuracy of the measured distance between the mountains could not possibly have exceeded about 1 in 300,000, even if there had been no errors of any kind in the field work.

Michelson has confused "probable error"—the technical probable error as derived from the discordance of individual determinations—with accuracy.

³⁹ "This is the arrangement also used in the method of Fizeau and Cornu, but so far as I know it was not supposed to be applicable to the method of the revolving mirror" (note 1, p. 259).

In the present case he may have been somewhat confused by Bowie's statement (p. 16) that

The methods adopted for the field measurements and the office computations were such as to assure the attainment of an accuracy, for the straight-line distance between Mount Wilson and San Antonio Peak, corresponding to a probable error of about 1 part in 2,000,000, derived from field measurements and observations alone, and to an actual error surely less than 1 part in 300,000. It is the feeling of those who have been engaged in the work that the actual error is somewhere between 1 part in 500,000 and 1 part in 1,000,000.

All of this obviously refers solely to what was done by the Survey. Those who did that work felt that in the doing of it they had not introduced an error that was as great as 1 part in 500,000. To that uncertainty of possibly 1 in 500,000 must be added the uncertainty of 1 in 300,000 in the standardization of the tapes, making the total uncertainty in the distance between the peaks about 1 in 190,000.

As compared with other uncertainties inherent in the determination of the velocity, this is amply accurate, although it is ten times the uncertainty stated in Michelson's report.

The airline distance between the two Coast Survey markers is given by Bowie as 35,385.53 meters. To that must be added a suitable correction at each end in order to obtain the length D of the light-path from the rotating mirror to the distant fixed one.

Michelson computed the value of D in this manner:

D = 35,426.18 m.

Beginning with this work, he used regular prismatic mirrors, and used them in the way proposed by Newcomb in the report [21] of his own observations of 1880–81. Although Newcomb is not mentioned in Michelson's reports of his work with prismatic mirrors, an acknowledgment of Newcomb's suggestions may be found in Michelson's *Studies in Optics* (University of Chicago Press, 1927) and in his article on the velocity of light in *Encyclopaedia Britannica* (ed. 14, 23, 1929).

In this work Michelson used an octagonal mirror, which, as one may find in the report next to be considered, was of glass. It's size is not stated. It was driven by an air blast, the pressure near the nozzle being about 40 cm. of mercury; and the speed was regulated by a valve controlling a counter-blast (p. 259). Photographs of this "small octagon" are shown in figure 2 of his report [31] of 1927. There it seems

at first glance to have had but a single nozzle, but apparently a second is almost hidden behind the mirror. That figure shows that the blast was directed against the vanes of an open fan wheel. It is difficult to determine the number of vanes, but there seem to be eight; possibly there were only six. The text gives no information about it.

The speed of the mirror was controlled and determined by stroboscopic means, as in the past. The stroboscope was an electrically driven fork, of 132.25 vib./sec., that carried a mirror. It was compared with a free auxiliary pendulum, which was in turn compared with an invar gravity pendulum rated and loaned by the Coast and Geodetic Survey. The comparison of the fork with the free auxiliary pendulum was by means of sparks from an induction coil whose primary circuit was made and broken by the passage through a mercury drop of a platinum point attached to the pendulum. The same device was used for comparing the free pendulum with the invar one, the sparks in that case being viewed by reflection in a mirror attached to the invar pendulum.

No detail of any of the work is given, nor is any specimen set of observations. There is nothing that will enable the reader to determine either the correctness of the procedure actually followed or the reproducibility of any of the necessary types of observations.

The formulas given for the reduction of the observations are these

$$V = 16mD/(1-\beta),
\beta \equiv (\alpha_1 - \alpha_2)/\pi,
N = N_1/P_1 + C^{-1},$$
(67)

where P_1 is the period of the free auxiliary pendulum, $N_1(=133)$ is the nearest whole number of vibrations of the fork in the interval corresponding to one swing of the pendulum, C is the number of seconds required for the image of the spark to trace one complete cycle, as seen in the mirror attached to the fork, N is the true number of vibrations of the fork per second, α_1 and α_2 are the angular displacements of the reflected returned light as measured in the same direction from an arbitrary zero, one for either of the two directions of rotation of the mirror, m(=4N) = number of rotations of the mirror per second, D is half the distance traversed by the light in going from the rotating mirror to the distant fixed one and returning to the face of the rotating mirror that reflects it to the eyepiece, V is the velocity of light in air, β is defined by the equation already given, which implies that the α 's are to be measured in the direction that corresponds to what is called the negative direction of rotation of the mirror. These seem to be the proper definitions of the symbols, several of which are not at all clearly defined in the report.

From those formulas and the relation m=4N one finds

$$V = 64DK, (68)$$

⁴⁰ He combined these two, getting 144 ft., which he called 44 m., thus getting D=35,426.3. The difference between the two values is of no importance.

⁴¹ No explanation of this "correction" has been found.

TABLE 24

Michelson's Data of 1924

The first six columns have been copied directly from his report; the next two show that in computing K he used the formula $K = N/(1+\beta)$, whereas his published formula is $K = N/(1-\beta)$. This may result from a change in convention regarding the measuring of the α 's; δ =deviation from the mean. The lower portion of the table shows that the use of a more accurate value of N_1/P_1 results in an increase of 0.01 vib./sec. in K. For explanations of symbols, see text.

Unit of $P_1 = 1$ sec.; of N_1/P_1 ,	1/C,	K, and	N/(1	$-\beta$) = 1	vib./sec
--	------	--------	------	----------------	----------

Date	P_1 .	$N/P_{1}a$	1/C	$\beta = \frac{\alpha_1 - \alpha_2}{\pi}$	K	$N/(1-\beta)$	$N/(1+\beta)$	100 δ
8-4-1924	1,00630	132.16	+0.07	+0.00020	132.20	132.26	132.20	0
5	630	.16	-0.03	- 60	.21	.05	.21	+1
7	622	.17	.04	54	.20	.06	.20	0
8	628	.16	.01	70	.24	.06	.24	+4
9	633	.16	.01	40	.20	.10	.20	0
ý	633	.16	.01	50	.22	.08	.22	+2
10	635	.16	.00	20	.19	.13	.19	-1
10	635	.16	-0.05	-0.00030	.15	.07	.15	+2 -1 -5
				Mean	132.20±0.	006	-	1.6
Date	P ₁	Mean,	omitting obse	rvations of 8.10	132.21 $K = N/(1+\beta)$	100 δ		,
	1.00630	132.167	+0.07	+0.00020	132.21	o o	-	
8-4-1024								
8-4-1924 5			-0.03	- 60	.22	+1		
8-4-1924 5 7	630	.167	-0.03 .04	- 60 54	.22 .21	+1		
5 7	630 622	.167 .178	.04	54	.21	0		
5 7	630 622 628	.167	.04 .01		.21 .25 .20	$\begin{array}{c} 0 \\ +4 \\ -1 \end{array}$		
5 7 8 9	630 622 628 633	.167 .178 .170	.04 .01 .01	54 70	.21 .25 .20	$\begin{array}{c} 0 \\ +4 \\ -1 \end{array}$		
5 7 8 9	630 622 628 633 633	.167 .178 .170 .164 .164	.04 .01 .01 .01	54 70 40	.21 .25	$\begin{array}{c} 0 \\ +4 \\ -1 \end{array}$		
5 7 8 9	630 622 628 633	.167 .178 .170 .164	.04 .01 .01	54 70 40 50	.21 .25 .20 .22	$^{0}_{+4}$		
5 7 8 9 9	630 622 628 633 633 635	.167 .178 .170 .164 .164 .161	.04 .01 .01 .01	54 70 40 50 20	.21 .25 .20 .22 .19	$\begin{array}{c} 0 \\ +4 \\ -1 \end{array}$		

For K = 132.20, $V = 299.73_5$ megam./sec. in air For K = 132.21, $V = 299.75_7$ megam./sec. in air For K = 132.22, $V = 299.78_0$ megam./sec. in air

where

$$K = N/(1-\beta) = \left(\frac{N_1}{P_1} + \frac{1}{C}\right)(1+\beta).$$

The only experimental data given in the report, other than the computation of D, already considered, are those in table 24. By trial, it has been found that the tabulated values of K require one to interpret the N as N_1 (probably a typographic error), and to change the sign of $(\alpha_1 - \alpha_2)/\pi$. Whether the last means that the K's, and consequently the concluded values for V, are in error, or that the convention followed in measuring the α 's differed from that assumed in defining β , there is no way to tell. But the values of K obtained by using the signs as published have a range of about 0.21 vib./sec., whereas those with the signs reversed have a range of only 0.09 vib./sec.

Furthermore, as shown in the lower section of the table, the first four of the published values of N_1/P_1 and of K should each be 0.01 vib./sec. greater than

those published. Also, had the observations of August 10 not been taken, his mean value of K would have been greater by 0.01 vib./sec.

Hence, it is obvious that the value of K is dubious by at least 0.02 vib./sec. Furthermore, the mean value of δ being 0.016 vib./sec., the discordance dubiety will be at least $1.2 \times 0.016 = 0.019$ vib./sec., essentially 0.02 vib./sec., if tests had been made between groups of 3 values each (see eq. 20); and $2.5 \times 0.016 = 0.040$ vib./sec., if tests had been limited to a comparison of single values with the mean (see eq. 21). Whence it seems conservative to regard the discordance dubiety as being at least 0.02 vib./sec., which corresponds to 45 km./sec.

Accepting the value K = 132.20 vib./sec., Michelson published

V = 299,735 km./sec. in air = 299,820 km./sec. in vacuo.

He regarded this determination as "provisional."

^a So published, but the N should be N_1 .

But the vacuum correction here applied (85 km./sec.) is entirely too great for the altitude at which the work was done. This error was corrected in his next report [31] where the vacuum correction is given as 67 km./sec., making

V = 299,802 km./sec.

which Michelson thought was "probably correct to within one part in ten thousand." If the value was considered doubtful by 3 in the fifth digit, the sixth digit is obviously without physical significance, and no value other than zero should have been given it.

But it should be remembered that the value used for D contains an unexplained "correction" amounting to 3.2 m. (9 in 100,000) and involves two "provisional" distances of 12 ft. each. If these represent Michelson's uncertainty of 30 km./sec., then one must add to that at least another 40 km./sec. on account of the discordance of the values of K, as already shown.

Hence the best he would have been justified in claiming for the work is

That is, the velocity of light in a vacuum may lie between 299.73 and 299.87 megameters per second.

MICHELSON'S REPORT OF 1927

Michelson's report [31] of 1927 covers a continuation of the work with regular prismatic mirrors that was reported in 1924, and sums up the observations made in 1924–26 inclusive.

The approximate values of the instrumental constants were as follows: two concave mirrors, presumably those used in the work of 1924, for each of which the aperture was 24 in. (61 cm.) and the focal length was 30 ft. (9.14 m.), were used; the image of the source of light in the rotating mirror was at the focus of one of these mirrors, and a small, presumably concave, mirror was at that of the other; the other constants were as follows:

I	Rotating	(
Date	Mirror	D	m	r	s
1924	G8	35.42618 km.	528 turns/sec.	25 cm.(?)	0.021V
1925	G8	35.42515	528	?	-
1926	G8	35.425	528	?	
1926	G12	35.4245	352	53	0.030V
1926	G16	35.4245	264	55	0.023V
1926	G16	?	264	?	
1926	S12	?	352	?	
1926	S8	3	528	?	*******

Question marks indicate that the values are not given in the report; G8 indicates an 8-sided glass prism, and S12. a 12-sided steel one, etc.; each value of D contains all the reported digits; r is the length of the optical path of the returned light from the face of the rotating mirror to the fiducial mark in the eyepiece; the rate s at which the light sweeps across the distant

24-in. mirror has been computed by formula (table 38, see Appendix), and is expressed as a fraction of V, the velocity of light.⁴²

But he first computed the correction from air to vacuum for a pressure of 625 mm.-Hg and 20° C., finding it to be 67 km./sec. This same correction (67 km./sec.) was applied to all determinations over the line from Mount Wilson to Mount San Antonio. In a footnote to the correction he remarks: "The correction should be applied to the individual observations; but the result is not appreciably altered by taking the mean values given above." No indication of the temperature and pressure actually existing at the time a particular determination was made is contained in the report. The reader is given no means for estimating the amount by which the proper correction for a given determination may differ from this 67 km./sec.⁴³

ESTIMATED TEMPERATURES FROM SUN-DOWN TO MIDNIGHT ALONG A HORIZONTAL LINE FROM MOUNT WILSON OBSERVATORY TO MOUNT SAN ANTONIO

1926 June July Aug. Sept. 1-15	Highest 80° F. (26.7° C.) 83° F. (28.3° C.) 78° F. (25.6° C.)	Mean Max 77.0° F. (25. 77.5° F. (25. 75.5° F. (24	.0° C.) .3° C.) .2° C.)	Mean Minimum 64.0° F. (17.8° C.) 66.0° F. (18.9° C.) 64.0° F. (17.8° C.)
	76° F. (24.4° C.)	72° F. (22.2	, C.)	60.0° F. (15.6° C.)
1926	Lo	west	Aver	age
June July Aug. Sept.	54° F. (12.2° C.) 7	70.5° F. (2 71.7° F. (2 59.7° F. (2	2.1° C 5
Sept. 1-15	51° F. (10.6° C.)	66.0° F. (1	8.9° C.)

From sun-down to midnight the temperature probably fell by about 11° to 14° F. (6.1° to 7.8° C.).

Atmospheric Pressure at 5 p.m. Reduced to Sea-Level

1926	Highest	Lowest	Average
June July Aug. Sept.	29.95 in. (760.7 mm.) 29.96 in. (761.0 mm.) 29.91 in. (759.7 mm.)	29.70 in. (754.4 mm.) 29.60 in. (751.8 mm.) 29.70 in. (754.4 mm.)	29.79 in. (756.7 mm.) 29.80 in. (756.9 mm.) 29.81 in. (757.2 mm.)
1-15	29.86 in. (758.5 mm.)	29.69 in. (754.1 mm.)	29.78 in. (756.4 mm.)

Between sun-down and midnight the pressure would be about 0.03 to 0.05 in. (0.8 to 1.3 mm.) greater than at 5 p.m. The corresponding pressures at the altitude of the Mount Wilson Observatory were about 4.85 in. (123.2 mm.) less than these tabulated values.

From these estimates it seems that the average temperature was probably about 21° C., and the average pressure about 635 mm.; whereas Michelson used 20° C. and 625 mm.-Hg. The former lead to a vacuum correction of 68 km./sec.; the latter to 67 km./sec. (In each case the index of refraction is taken as 1.0002765 at 15° C. and 760 mm.-Hg, corresponding to $\lambda = 5900$ A.) The difference is small, but not negligible if the sixth digit is to be retained.

But in July the temperature ranged from 28.3° C. to 12.2° C., and the pressure from 638.8 to 629.6 mm.-Hg, corresponding to a range of 6 km./sec. in the correction for the temperature, and of 1 km./sec. for the pressure. It is thus evident that variations up to 7 km./sec. in individual determinations, and several kilo-

⁴² Landenburg's statement [32], that the rate of sweep was nearly 1/3 the velocity of light, seems to be entirely wrong. Possibly he considered case a instead of c (see fig. 20, Appendix), and lost a factor 2.

⁴³ Through the courtesy of Major E. H. Bowie, in charge of the Weather Bureau at San Francisco, the following estimates, prepared by Mr. L. G. Gray, Meteorologist in that office, have been made available to the writer.

He then remarks that the correction (85 km./sec.) used in the 1924 report was erroneous. It should have been this 67 km./sec. Consequently, the value given by that work for the velocity of light in a vacuum is 299,802 km./sec., not the 299,820 km./sec. published in the several papers of 1924.

But all such observations measure the "group velocity." Hence the correction to vacuum should be based on the group index, and not, as Michelson assumed, on the ordinary index. This long-known fact has recently been recalled by Anderson [33]. For air and $\lambda = 5900$ A, the group index is 3 percent greater than the ordinary one; ⁴⁴ hence the proper correction to vacuum is 69 km./sec. instead of Michelson's 67.

In 1925 he made a second series of measurements with the same glass octagonal mirror as was used the preceding year. The only difference seems to have been the use of a fork of 528 vib./sec. "driven by a vacuum-tube circuit," and the direct comparison of the fork with the Coast and Geodetic Survey pendulum, instead of an indirect one involving the use of an auxiliary pendulum. He states that this new drive gave "a far more nearly constant" rate. Details of the circuit are not given.

No illustrative specimen of any of the types of observations involved in a determination is given, nor any other detail, but merely the value used for the length of the light path and the means for each of 10 series of observations. The values of the velocity so found are given in table 25.

He regarded both these and the determinations of 1924 as "preliminary." "The definitive measurements were begun in June 1926 and continued until the middle of September."

For these definitive measurements, the rotating mirror and the subsidiary reflectors for directing the light to and from it were so adjusted (see fig. 11) that the light was incident almost normally upon diametrically opposite faces of the prismatic rotating mirror. The old "small" glass octagon, used in 1924 and 1925, and four new prismatic mirrors were used.

meters per second in group means may have resulted solely from atmospheric variations.

When the precision of the measurements is otherwise such that retention of the sixth digit in the velocity is justified, the mean temperature and pressure along the entire path should be known for each determination, and the corresponding correction should be applied. But whether it is practicable to determine, with satisfactory accuracy, that mean temperature over such a long line seems open to question.

⁴⁴ The commonly accepted relation $U = V - \lambda d V/d\lambda$ for deriving the group velocity U from the wave velocity V is the best available, but Ehrenfest [34] has pointed out that its current justification leaves much to be desired. The only direct evidence for its correctness in the case of light is Michelson's measurement [28] in 1885 of the ratio of the velocity of light in carbon disulphide to that in air. A repetition of that work with the much better facilities now available, and an extension of it to other substances, are much to be desired. A physical explanation of the difference between U and V has been offered by Osborne Reynolds [35].

The new mirrors were as follows:

12-face, glass, 6.25 cm. in diameter, speed 350 rev./sec. 16-face, glass, 7.5 cm. in diameter, speed 264 rev./sec. 8-face, nickel-steel 12-face, nickel-steel

Neither the size nor the speed of either of the steel mirrors is stated, but the speed was presumably the same as for the glass mirrors having the same number of faces; viz. such that a face will be almost exactly replaced by the next in the interval required for the light to go to the distant mirror and return.

Each of the glass mirrors was driven by an air blast impinging on the vanes of an open fan wheel. There were two nozzles, so directed that the mirror could be rotated in either direction. The number of vanes is not stated, and it is difficult to tell from the illustration; there seem to have been eight, but there may have been only six.

The steel mirrors were also driven by air, but for them the air issuing from four co-operating nozzles, arranged at intervals of 90°, impinged on buckets cut in the edges of a wheel attached to the axle. Each mirror had two oppositely directed bucket wheels and nozzles; so that it could be rotated in either direction. The number of buckets on a wheel is not stated, but the one (octagon) shown in his figure 3 seems to have had 24.

The lengths of the several elements making up the distance D=35.4245 km. that the light travels in going from the rotating mirror to the distant mirror that returns it, as well as their sum, are given in Appendix I of his paper. Two sets of comparisons of the C. G. S. pendulum with the observatory clock, one on July 1 and the other on August 13, agreeing to less than 1 in 100,000 after being corrected for the rate of the clock, are given in Appendix II; but in the next report to be considered [36] it is said that consistent readings, with the C. G. S. pendulum then used, could not be obtained until the pendulum case had been inclosed in a constant-temperature one. And Major William Bowie's report on the measurement of the distance between the C. G. S. markers on the two mountains is given in Appendix III. From the last, it may be seen that Major Bowie considers that the total uncertainty in that distance does not exceed about 1 in 190,000 (see the present study of Michelson's report of 1924).

No other details of the work are given. Only series of averages and sets of series are reported. Consequently, there is no foundation on which the reader can base an objective evaluation of the published result.

However, the deviations δ of the several reported values, presumably averages, from the mean of the set including them are such (see table 25) that it would have been impossible to have been sure that a similar value obtained under intentionally changed condition

TABLE 25

MICHELSON'S VALUES BY PRISMATIC MIRRORS: 1924-26

For the 1924 series, Michelson gives but one value of V—299.735 for the mean K (see the study of his report of 1924). The values for the eight individual values of K have been computed for the present paper. All other values of V have been directly copied from his report. At the bottom of each column of V's for 1926, are given both his weighted mean (W. M.), and the unweighted mean (M), wt. is the weight he assigned to the adjacent value of V; δ is the excess of the corresponding V above the M for its column, and at the bottom of each column of 1000 δ is the mean value irrespective of sign.

V = velocity of light in air; its unit is 1 megameter/second

Octago	n, glass; $D = 35$.	4263(?)	Octago	n, glass; D = 3 1925	35.4251	Octa	gon, glass; D=3 1926	5.425	12-fa	ce, glass; <i>D</i> =35 1926	.4245
K	v	1000 δ		v	1000 δ	wt.	ν	1000 8	wt.	v	1000 δ
132.20 .21 .20 .24 .20 .22 .19 132.15 132.20	299.735 .757 .735 .826 .735 .780 .712 299.621 	- 3 + 19 - 3 + 88 - 3 + 42 - 26 - 117 - 38	299.695 .651 .671 .677 .722 .695 .725 .686 .707 299.662		+ 6 -38 -18 -12 +33 + 6 +36 -3 +18 -27	2 2 3 3 3 1 4 4 4 4 4 4 W.M.	299.747 .747 .738 .762 .729 .759 .792 .794 .741 .747 .744 299.741 299.746 299.749	- 2 - 2 - 11 +13 - 20 +10 +43 - 5 - 8 - 2 - 5 - 8 - 11	1 3 3 3 1 5 5 5 5 1 2 2 5 5 5 5 5 5 5 5 5 5 5 7 8 8 8 8 8 8 8 8	299.736 .745 .733 .730 .700 .727 .718 .727 .757 .766 .748 .724 .742 .718 299.715 299.729 299.732	+ 4 +13 + 1 - 2 - 32 - 5 - 14 - 5 +25 +34 +16 - 8 +10 - 14 - 17
16-fa	ce, glass; D = 35	.4245	16-	face, glass; D 1926	·=}	1:	2-face, steel; <i>D</i> = 1926	= ?	Octagon, steel; <i>D</i> = ? 1926		
wt.	v	1000 δ	wt.	V	1000 δ	wt.	v	1000 δ	wt.	v	1000 δ
1 2 2 5 5 4 3 2 2 4 4 2 2 3 3 3 W.M.	299.727 .766 .748 .707 .727 .737 .769 .724 .763 .715 .730 .727 .742 .742 .742 .299.760 .299.736 .299.736	-12 +27 +9 -32 -12 -2 +30 -15 +24 -24 -9 -12 +3 +3 +21 -16	1 5 5 1 5 2 2 2 3 3 3 1 1 1 W.M.	299.766 .721 .727 .733 .709 .724 .709 .706 .739 .742 .718 .712 299.763 299.722 299.728	+38 -7 -1 +5 -19 -4 -19 -22 +11 +14 -10 -16 +35	2 4 4 5 5 5 2 2 2 3 3 3 3 W.M.	299.712 .730 .730 .727 .730 .739 .718 .727 .748 .724 299.718 299.729 299.729	-16 + 2 + 2 + 2 - 1 + 2 +11 -10 - 1 +20 - 4 -10	3 3 3 5 3 3 3 5 5 5 5 5 5 5 M.M.	299.730 .721 .733 .718 .723 .744 .733 .730 .724 .724 299.730 299.728 299.728	+ 2 - 7 + 5 - 10 - 5 + 16 + 5 + 2 - 4 - 4 + 2

departed significantly from the others if it did not depart from the mean of the set by much more than the technical probable error e_q of a single value of the set. In fact, the minimum discordance dubiety for such a test is about 2.5δ (see eq. 21). These values are given below. The smallest of these discordance

Mirror Faces	Glass	Glass	Glass	Glass 12	Glass	Glass 16	Steel	Steel
Year	1924	1925	1926	1926	1926	1926	1926	1926
δ	38	20	11	13	16	16	. 7	6 km./sec.
e_q	34	18	10	11	14	14	6	5 km./sec.
2.5δ	95	50	28	32	40	40	18	15 km./sec.

dubieties (2.5δ) amounts to 15 km./sec. Consequently, a systematic error could not have been detected by such a test, even in the most favorable case, unless it was at least as great as 15 km./sec. And the report does not even state that any test for systematic error was made.

The reported sets of average values for the velocity of light are given in table 25, together with the deviations from the mean. It will be noticed that the average deviation for the steel mirrors is only about half as great as that for the 1926 determinations with the glass ones, and the latter is less than half that for the glass octagon in 1924. Even if the large fluctuations in 1924 be ascribed to fluctuations in the frequency of the fork, which need not necessarily be the correct explanation, no such explanation can be accepted for the difference between the steel and the glass mirrors in 1926. That difference requires serious consideration, but is not mentioned in the report.

Furthermore, the means of the two sets of values for the 16-face glass mirror differ by almost 3/4 of the mean deviation of the values in either set. That needs consideration, but none is given it.

When the several means are assembled, as in table 26, other interesting relations appear.

TABLE 26

Summary of Michelson's Results with Prismatic Mirrors, 1924-26: Velocity of Light in Air

In column WM_1 are given Michelson's weighted means of the eight sets of observations given in table 25, the set of 1924 with the eight-sided glass prism being indicated by G8 1924; similarly for the others. In M_1 are the unweighted means of the same sets, each followed by δm_1 , the mean deviation of the individual values from M_1 . In WM_2 are Michelson's definitive values for each of the mirrors; in M_2 are the corresponding unweighted means; $\delta = M_1 - 299730$. (Michelson added a flat of km./sec. correction to vacuum to each of the WM_2 values before summarizing and averaging).

Unit of WM, M, $\delta = 1$ km./sec.

		W	<i>M</i> 1	M	1 1	δ_m	W	M 2	1	12	ð*
G8	1924	299	735	299	738	38)					-
G8	1925		689		689	20	299	730	299	725	-4
G8	1926		746		749	11					1
S8	1926		728		728	6		728		728	0.000
G12	1926		729		732	13		729		732	400
S12	1926	1	729		728	7		729		728	popula
G16	1926	1	736		739	16)					4
G16	1926	299	722	299	728	16)	299	729	299	734	anne
Me	ean	299	729	299	727		299	729	299	729	
Mean	ı:			1		beside droples (%	ne i k slodkerjale i pregove	ENG. V., HIPES	-FI HETAMII	Wit is a	of the fact is
	nitting G8			299	731				299	730	
	nitting G8, 1st C			1	729						
	nitting G8, 2nd				732						
On	nitting G8, 1925				735						
	Mean 1926			1	734	Dof	milia	***		*****	ents

Except for the flat 67 km./sec. correction to vacuum, the values in column WM_2 are those given by Michelson immediately below his table VIII, and of which he wrote: "When grouped in series of observations with the five mirrors the results show a much more striking agreement." The agreement is indeed "striking." But if, as in column M_2 , they had not been weighted, the agreement would have been far less striking. Furthermore, the mean for G8 includes both the very abnormally low value of 1925 and the value of 1924, which rests on a distance D that involves two "provisional" lengths and an unexplained "correction" of 3.2 m. (see the present study of his 1924 report); also the mean deviations of the components of these values are 2 and over 3 times as

great as the average mean deviation for the 1926 values; and besides, the 1924 and 1928 values are explicitly described as "preliminary" (p. 4). Whence, the propriety of including them is open to serious question.

If these "preliminary" values be omitted, the value in WM_2 for G8 becomes 209,746, which is 17 km/sec, greater than the mean of the others; and in M_2 it becomes 299,749. The "striking" agreement has now completely vanished. It arose solely from a happy weighting and a combining of very discordant values.

The unweighted mean of all the sets of "definitive measurements" (1926) is 299,734, which is 5 km sec. greater than the value given by Michelson as definitive. It is only by ignoring all determinations with G8, or by including the "preliminars" ones of 1924 and 1925, that a value fairly concordant with the mean of the others can be obtained.

Finally, an omission comes to light when one compares the values given in his Studies in Optics (1927) 136) with those given in this report of 1927. There, he states that eight determinations made in 1924 gave for the velocity of light in air the value 299,735, another series in 1925 gave 299,690, and a third series, in which the vibration of the fork was maintained by an "audion circuit," gave 299,704. When these are given the respective weights 1, 2, and 4, their weighted mean is 299,704, and the corresponding velocity in vacuo is 299,771. This "should be considered as provisional." A little farther along, on page 137, it is stated:

Observations with the same layout were required in the summer of 1926, but with an absortment of resolving mirrors. The first of these was the same small ortagenal glass mirror used in the preceding work. The result obtained this year was T ~ 299.814 [299.246 in [201] triving this a weight 2 and the result of the preceding work weight I gives 299,799 for the weighted mean just a sacusard.

On comparing these values with these in table 25, which contains in redumn WM, Michelson's weighted means of the several sets given in table 25, which contains all the values given in his 1927 report, it will be seen that the first, servered, and femath (200,735, 299,690, and 299,7463 are the same as the first three in that table, except for a unit in the last place of the second. But the third, 200,764, also made with the small glass octagon in 1925, does not appear in his report, although in Studies in Optics is in rated as twice as good as the 200,689, which show approxi-Furthermore, this 299,704 value also appears in the article on the velocity of light published over Michelson's name in edition 14 of the line yeloguedia Britanica (23: 34-38, 1929). But this apparently better value was omitted from the report

Michelson gets his definitive value by adding 67 to the mean of column WM_4 of table 20, and writes it thus: 299,796 ± 4 .

The significance of the ±4 is not stated. But, as already pointed out, an uncertainty of 1 or 2 km./sec. arises from uncertainties in the temperature and pressure of the air; another of about 1.5 comes from an uncertainty of 1 in 190,000 in the distance; a third is the discordance dubiety which exceeds 15; and a fourth, 5, comes from uncertainties as to how the several sets should be combined. The total uncertainty exceeds 20 km./sec. And the correction for the "group" velocity increases Michelson's value by 2 km./sec. Whence it seems that the best he would have been justified in claiming for the 1924–26 series of determinations is this:

That is, the velocity of light in a vacuum may, but does not necessarily, lie between 299.78 and 299.82 megameters per second.

MICHELSON, PEASE, AND PEARSON'S REPORT OF 1935

The report [36] of Michelson, Pease, and Pearson covers the measurements made between February 19, 1931, and February 27, 1933, inclusive, the total light path being either 8 or 10 miles long and lying throughout nearly its entire length in an exhausted tube about a mile long, the additional length being obtained by multiple reflections within the tube. The work was proposed and planned by Michelson, who, however, died on May 9, 1931, when only 36 of the 233 series of observations had been completed.

In that it gives far more details, this report is much more satisfactory than the others of this series, but a number of things that are essential to a clear understanding and independent evaluation of the work are lacking. Some of these will be mentioned in what follows.

The pressure in the pipe, which contained 4 fixed, but adjustable, mirrors, varied from 0.5 to 5.5 mm. of mercury; correction was made for the presence of this air, assumed to be of atmospheric composition. Light from the rotating mirror entered the pipe through a slightly inclined, plane parallel plate of glass, and after traveling 8 or 10 miles, depending on the adjustment of the mirrors, it emerged through the same plate, to strike the rotating mirror again, and to be reflected by it to the eyepiece.

In that a single converging system was used to focus the light from the rotating mirror on the distant plane mirror, the optical set-up resembled that in Michelson's work of 1879 [24] and of 1882 [28], but the lens then used was now replaced by a concave mirror, which formed on the distant flat an image of the illuminated slit.

The rotating mirror was a regular glass prism of 32 faces. The prism was 0.25 inch long and 1.5 inches

along the diagonals of its cross-section; its angles were "correct to 1.0" and its surfaces flat to 0.1 wave." "The mounting is one of those used in the Mount Wilson-San Antonio experiments having compressedair turbine drive capable of rotation in either direction." Nothing more is told about the mounting or the motor, but it seems from plate II that the mirror was not spanned by a rectangular frame to carry the upper bearing, as in figure 2 of the preceding report [31], but that nearly half of that frame had been cut away, leaving merely an inverted L.

The approximate values of the instrumental constants were as follows: the flats were 22 in. (55.9 cm.) in diameter; the concave mirror was 40 in. (101.6 cm.) in diameter, 49.28 ft. (15.02 m.) focus; the rotating mirror was a 32-face prism of glass; the slit was 0.003 in. (0.075 mm.) wide; distance from rotating mirror to micrometer, r=11.8 in. (30 cm.). Two distances were used: D=7.99987 km., m=585 turns/sec., rate of sweep of light across distant mirror (table 38), s=0.004V; and D=6.40559 km., m=730 turns/sec., s=0.004V.

The speed of the mirror was again controlled and determined by a stroboscopic comparison with a tuning fork adjusted to the desired frequency, the final adjustment being "made by adding a small lump of universal wax to each prong." No information is given as to the means used for driving the fork. The period of the fork was determined by stroboscopic comparisons with a free pendulum formerly used for gravity determinations by the United States Coast and Geodetic Survey. This pendulum swung in a heavy bronze box that was exhausted to a low pressure; corrections were made for the temperature and the amplitude. The period of the pendulum was stroboscopically compared with a timepiece, which was itself compared with time signals from Arlington, Va. This was done "several times during 1931 and before and after each experiment in 1932-1933." "Consistent readings could not be obtained with the pendulum in 1931, but its inclosure in a constant-temperature case in 1932-1933 eliminated this difficulty" (p. 39). No such difficulty is mentioned in the report of 1927 [31]. although it seems that the same type of pendulum was used.

The speed of rotation of the mirror was such that during the time taken by the light to go to the distant mirror and return, the mirror turned almost exactly 1/32 of a revolution, thus replacing each face by the following one. The small difference from this 1/32 was determined from the deflection of the returned image, as measured by the micrometer screw that moved the observing eyepiece. Actually, it was not the deflection itself that was measured, but the doubled deflection produced by reversing the direction of rotation of the mirror. It is a pity that no single deflections are reported, since they might have given valuable information regarding the behavior of the rotating

mirror. In particular, they would have shown whether the deflection was the same in both directions. True, the doubled deflection in the single published sample set of observations was only 0.00571 in. (0.145 mm.); so that the deflection in one direction was, in that case, quite small (0.072 mm.). Nevertheless a difference of 0.01 mm. in it corresponds to a difference in the computed velocity of light of about 26 km./sec., and should have been easily detectable if the accuracy was such as to justify the retention of the sixth digit of V.

The light from the slit was reflected from the upper half of a face of the rotating mirror, and the returned light from the lower half of the following face. Reversing this procedure was found to produce no difference in the result.

"The slit, condensing lens, rotating mirror, air controls, etc., were mounted outside the tube. In 1931, they were on a metal table bolted to the cement floor" (p. 30). (A few lines farther along, one finds a statement that seems to say that this "floor" was in reality a "massive concrete pier 3 feet thick, whose top lay flush with the floor.") After 1931, "the slit, prism [for directing the light], rotating mirror, and observing eveniece were mounted on a heavy cast-iron base, fastened to a solid concrete pier," which was itself fastened to the thick pier previously mentioned. All of this seems obviously to have been intended to provide solidity and to obviate vibrations of the several parts. But vibrations have a habit of traveling along and through piers and tables, and of building up surprisingly in parts that have the proper natural frequencies. The numerous rods and clamps shown in plate II would seem to provide many opportunities for such building up of vibrations, especially those of high frequency, which would be the most troublesome, especially if they were aliquot parts of the number of turns per second of the mirror (585, 730, or 732).

A very careful search for such vibrations and for effects produced by them should have been made. But all that is published about it is this: For the first 25 series the directing prism

was mounted directly on the rotating-mirror support, but for the remaining work it was mounted on a shelf attached to the table, thus eliminating displacements due to any possible turbine reaction. Later experiments showed that these displacements were negligible (p. 33.).

Attempts to explain these variations in velocity [of light] as a result of instrumental effects have not thus far been successful (p. 28).

One would like to know the nature and extent of the tests that were made.

The source of light was an arc lamp placed outside the observing room, and focused on the adjustable slit. The slit was about 0.003 in. (0.075 mm.) wide during the observations, which were usually made during the early hours of the night, but some were around midnight and 3 A.M.

The length of the light path 2D was determined

by the experimenters themselves in terms of tapes and a baseline a mile long laid out about 10 feet to the west of the pipe, marked and measured by the United States Coast and Geodetic Survey. The average of three series of determinations of its length by the Survey is given as 1,594,265.8 mm. The number of digits in this value is obviously excessive. The length cannot be known to a higher accuracy than that of the tapes that were used in measuring it, and it is improbable that they were certified to a higher accuracy than those used in measuring the distance from Mount Wilson to Mount San Antonio; viz. 1 in 300,000 (see Appendix III of the report [31] of 1927 and the present discussion of the report [29] of 1924). Hence the 8 has no physical significance whatever, and the preceding 5 is uncertain by 5; i. e., the uncertainty in this length amounts to at least 5 mm. It is interesting to notice that the three sets of measurements made by the Survey have a range of only 13 mm.

The face of each of the two flats between which the multiple reflections occurred was essentially normal to the baseline and near one of its terminal marks. The longitudinal distance of each of those planes from its neighboring mark was determined by a 12-ft. straight edge inserted through an opening in the tube. Other linear distances, none over 14 m., were measured by means of steel scales and stretched steel tapes. Few details of the work and no specimen observation, from which one might estimate the uncertainties, are given. One is told that a scale and a trammel bar were clamped to the tape, but nothing is said of the effect of this upon the reading of the tape—upon the nominal value of the distance measured. The published means of each of the component lengths are given to the nearest tenth of a millimeter, and for each of the three periods of continuous work—1931, 1932, and 1932-1933. The total light path 2D, as so determined for each period and distance, but rounded off to the nearest millimeter, is as follows:

These values include correction for the effective vacuum length of the light path through the air outside the tube and through the glass window. Anderson has suggested [33] that an additional correction should be applied to take care of the difference between the phase velocity and the group velocity in the glass window. But the window was only 2 cm. thick (total path 4 cm.), whereas the total light path was 13 to 16 km.; hence, if the glass had been completely ignored, the result would not have been changed by more than 5 parts in a million. Correction for the residual air in the tube was applied to each determination of the velocity.

By a "set" of observations is meant (usually) 5 groups of micrometer settings, 5 settings to a group.

The groups correspond alternately to left and to right rotation of the mirror. Several sets (average is about 4), covering an interval of about an hour, are combined to form a "series"; 233 series of observations were made.

In the sample set of observations given in their table IV, the sign of d, and consequently of a, is at variance with that demanded by the definition and value of f. This probably resulted from a change in convention; it may be that the definition of f assumed that the micrometer readings increased in a direction opposite to what they actually did. The report does not contain such information as will enable the reader to decide. 45

During the first 25 series only two groups of settings were taken for each set, one for left rotation, the other for right; but a slight drift in the values was noticed. For that reason, later sets consisted of an odd number of groups, which were so combined as to eliminate the drift. From five groups, three different combinations that eliminate the drift may be obtained. For that reason, they regarded such sets as equivalent to three determinations of the velocity, and the entire 233 series, comprising about 1,110 sets, as equivalent to 2,885 determinations.

No explanation of the drift is offered. The drift shown by the single published set of observations (table 27) rests almost entirely on the difference (0.00058 inch) in the averages of the two groups corre-

sponding to rotation in the direction designated as R. As the micrometer reads directly to only 0.001 in., and as the mean deviation of the five readings of each group from their mean is 0.00027 and 0.00025 in., respectively, the presence of any real drift in that sample is open to question. It will be noticed that even when the drift has been "eliminated" by combining the groups three by three, the resulting values for the double deflection d still vary from 0.00602 to 0.00541 in. This change of 0.00061 inch corresponds to a change of 6.6 in 100,000 in V; i. e., to 20 km./sec. They use the average (0.00571 in.) of the three differences obtained by combining the groups three by three. That is the best one can do; but this question obtrudes itself: What would have been found had two or four more groups of observations been taken? Would the value of d have become still smaller?

With only this one set of observations as a guide, it is impossible to answer these questions, but it seems to the present writer probable that there was no true drift and that it was impossible to determine the actual value of the double deflection d to an accuracy exceeding 0.0003 or 0.0004 inch (say 0.01 mm.), which corresponds to 10 or 13 km./sec. in the velocity of light. This seems to be borne out by the fact that the residuals of the sets from the mean for their series run as high as 60 km./sec., and their average deviation is about 11 km./sec. (see their tables VI and VII).

They summarize their results in table VII, the contents of which are here reproduced as table 28. The means of the four groups into which the results have been distributed range from 299.770 to 299.780, averaging 299,774 km./sec. The average deviation of the "series" members of each group from their mean ranges from 8 to 12, averaging 10 km./sec. for the whole; and of the "set" from their "series" ranges from 9 to 12, averaging 11 km./sec. Of the 2,885 determinations, 1,095 lie within the range 299,770 to 299,780 km./sec., leaving 1,790 outside that range. The curve showing the frequency distribution of the several determinations is given in the report. It is

TABLE 27

SAMPLE SET OF MICROMETER SETTINGS (JUNE 30, 1932)

L=rotation to left (counterclockwise); R=rotation to right; δ =deviation from mean.

Unit is 0.001 in. (0.0254 mm.)

Rotation	L	δ	R	8	L	δ	. R	δ	L	δ
Settings	13.6 13.8 13.7 13.4 13.9	0.08 .12 .02 .28 0.22	19.2 19.6 20.0 19.9 20.0	0.54 .14 .26 .16 0.26	14.0 14.2 14.0 13.1 13.5	.44 18.9 .2 .24 19.2 .0 .66 19.5 .3	0.36 .26 .04 .34 0.24	13.2 14.2 13.5 13.6 14.2	0.54 .46 .24 .14 0.46	
Mean	13.68	0.14	19.74	0.27	13.76	0.37	19.16	0.25	13.74	0.37
Mean of adjacent two			13.72 6.02		19.45 5.69		13.75 5.41	7.		

⁴⁶ Serious confusion results from the authors' having used N in two distinct senses: (1) to denote the nearest whole number of vibrations of the fork per second (p. 41), and (2) to denote twice that number (p. 46). The second results in an erroneous relation in the last line on page 46, where it is stated that $b=a/N=n/365\times 2$. The " $\times 2$ " should be deleted. The authors actually require an additional symbol, say m, to denote the multiplicity of the stroboscopic image. Then the denominators of the expressions for T on page 41 will contain m as a factor; the title of their table III will be "Values of 32mND," and the second column will be split into two, one headed N and the other m; in their table IV, " $N=365\times 2$ " will be replaced by N=365, m=2; in the last line of page 48 the " $\times 2$ " will not occur; and on p. 49 "32ND" will become 32mND.

TABLE 28

MICHELSON, PEASE, AND PEARSON'S SUMMARY OF THEIR VALUES FOR THE VELOCITY OF LIGHT IN A VACUUM

From their table VII. Number=number of separate determinations, as defined in the text. A. D. =average deviation of the "set" values from the mean value for the "series" =average of the corresponding values of A. D. in their table VI; \hat{s} =mean deviation of the "series" values from their mean (computed for this study).

Unit of V=1 km./sec.

Series	Date	Number	Mean V	A.D.	δ
1 to 54 55 to 110 111 to 158 159 to 233	Feb. 19 to July 14, 1931 Mar. 3 to May 13, 1932 May 13 to Aug. 4, 1932 Dec. 3, 1932 to Feb. 27, 1933	753.5 742 897	299 770 780 771 775 299 774	9 11 ——	12 12 8 10

plainly unsymmetrical, there being an excess of small values. Their table shows that there are 1,025 values below 299,770, and only 765 above 299,780. For three or four short periods, the values found remained persistently abnormal; the most striking instance is the 10 consecutive series in the interval from March 26 to April 3, 1931. Those 10 values lie within the range 299,728 and 299,757, averaging 299,746 km./sec., 28 km./sec. lower than the mean of all.

The authors endeavored to establish a connection between their several determinations and the variations in the tidal forces, but without conspicuous success. Values much less discordant than these must be obtained before such a study can be profitably undertaken.

Near the end of the report they write:

A vibration of the mirror system with a period equal to a fraction of that of the rotating mirror conceivably may have produced the rapid fluctuations observed in the individual readings. Further experiments on a more stable terrain, with improved self-recording apparatus, carried on continuously over an extended period of time will be necessary to clear up the problem.

But still there is no indication of an awareness that the speed of the mirror itself may vary periodically, and none that it is essential that a thorough experimental study of the apparatus itself be made. As in the other papers already studied, the measured and averaged quantities are carried out to an excessive number of apparently significant digits. (A change of 1 km./sec. corresponds to a change in the micrometer reading—rotation left to rotation right—of only 0.000031 in.; and the micrometer reads directly to only 0.001 in.).

The authors give no estimate of the accuracy of their mean value, which is this:

With that average deviation, the discordance dubiety

would have been at least 27 km./sec. (see eq. 21), if the tests had consisted solely of comparisons of single "sets" with the grand mean, and at least 4 km./sec. (see eq. 20), if they had consisted of comparisons of pairs of groups of 25 sets each. Although the report indicates that tests were made, it gives no information regarding them. Perhaps it will be safe to say that the observations indicate that the velocity of light in a vacuum lies between 299,764 and 299,784 km./sec., and that if the mean is unaffected by systematic errors that could have been detected by a comparison of pairs of groups of 25 sets each, then the velocity probably lies between 299,770 and 299,778 km./sec.

MICHELSON'S LISTS OF VALUES AND ESTIMATES

In addition to his own numerous experimental determinations of the velocity of light, Michelson has published from time to time lists of the values found by others, and what he thought from time to time was the best estimate one could make of the velocity, those estimates resting in general on the weighted means of certain selected determinations.

As pointed out by Gheury de Bray [37], errors and inconsistencies occur in both the quoted and the estimated values. Furthermore, others have sometimes taken these estimates for experimental determinations, and it is not always at once obvious whether a given value refers to the velocity in air, or *in vacuo*, the two occasionally occurring in close proximity and without a plain distinction. As a result, confusion has occurred not infrequently.

For such reasons, it has seemed desirable to collect those values in a single table (table 29), arranging them in the chronological order in which they were published, and to call attention to some of their noteworthy peculiarities.

It will be noticed that the combined result of his determinations 4 and 5 is given as 299.895 in D and once in G; a second time in G it appears as 299.880; and in the column of estimates it appears twice as 299.882, which is the plain mean of 4 and 5.

Newcomb's lower value (g 299.810) is used in the estimates of group C and in the quotation of the better values in G, but the high one (f 299.860) is given in another place in G, and in D as the better.

In E he combines 7, 8, and 9 to get 299.797 for the glass octagon; in G he combines 7, 8, and a third value, which is not included in his report, to get a provisional 299.771; and then combines that value with 9 to get 299.799, all for the same octagon. Obviously, the value found with this octagon is uncertain by at least 1 in 10,000; consequently in the following group of values the use of 299.797 for it is quite misleading.

In C, c_1 "Cornu (discussed by Listing)" is given as 299.990, but in G it is given as 299.950, which value also occurs as h in D.

TABLE 29

VALUES FOR THE VELOCITY OF LIGHT IN VACUUM, AS DERIVED BY MICHELSON FROM HIS OWN OBSERVATIONS OR QUOTED BY HIM, OR ESTIMATED BY HIM

The numbers under "Ref." refer to the bibliography; his several experimental values are indicated in columns "No." by anabic numerals; groups of quoted values or of estimates, by capital letters; individual determinations by others, by small letters. Where he has assigned weights to the several determinations of a series, these are given under the symbol "wt." in a column preceding the values to which they apply. The designations Glass 8, or G8; Glass 12, or G12; etc., indicate that the mirror was a regular glass prism of 8, 12, etc. sides. Similarly Steel 8, or S8; and Steel 12, or S12, indicate that it was a regular steel prism of 8 and of 12 sides. A. D. = average deviation from the mean.

Unit of V=1 megameter/second; velocity in vacuum except as indicated

Ref.	N	•	Date	De	terminations		Quoted Values			Estir	nates	
Ker.	1/	ο.	Date	v	Remarks	No.	Source	\overline{V}	No.	Source	V	Remarks
23 23, 24 24 24	A	1 2 3	1878 1878 1879 1879	300.14† ? 299.944	30 Unreported	a b	Foucault* Cornu*	298 300.4				
24	В		1879	±0.051		b c	Cornu Cornu interp. by Helmert	300.4 299.990				
28 28		4 5	1882 (1879)		Corrected No. 3							
38	С		1902	±0.050		a d b	Quotes from Newcomb Foucault 1862 Cornu 1874 Cornu 1878	298 298.5 300.4	b 4, 5 g	Cornu Michelson Newcomb	300.400 299.882 299.810	
						C ₁ e	Cornu (Listing)‡ Young and Forbes (1880-81) Michelson (No. 5)	299.99 301.382 299.910		Mean A. D.	300.030 0.250	
						4 f g	Michelson (No. 4) Newcomb (Selected) Newcomb (all)	299.853	c ₁ 4, 5	Cornu Michelson Newcomb	299.990 299.882 299.810	
29, 30		6	1924	299.820 ±0.006	Glass 8		Mean (true = 299.745 A. D. (true = 0.664 wt.	.) 0.600		Mean A. D.	299.890 0.060	Preferred
30	D					h i 4, 5 f 6	Cornu 1 Perrotin 1 Michelson 2 Newcomb 3 Michelson 3					
31 31 31 31	E	7 8 9	(1924) 1925 1926		Corrected No. 6 Glass 8 Glass 8				7 8 9	Michelson Michelson Michelson		02 G8 56 G8 13 G8
31 31 31		10 11 12	1926 1926 1926	299.796 .803 .789	Glass 16					Mean	299.7	97
31 31 31	F	13 14	1926 1926 1926 1927	.796	Steel 12 Steel 8			,	7 8 9 14	Michelson Michelson Michelson Michelson	3 .8	02 G8 56 G8 13 G8 95 S8

^{*} Michelson gives Foucault's value as 185 200 mi./sec.; Cornu's as 186 600 mi./sec.

[†] Michelson [23] gives his own value as 186 508 mi./sec.; and in reference [24] as 186 500 mi./sec. or 300 140 km./sec. (p. 115). ‡ "Discussed by Listing." This c_1 is identical with c, which was derived by Helmert from the data in Cornu's preliminary report [16]. The name "Listing" is believed to be erroneous; Listing seems [40] to have accepted Cornu's 300.4 without question.

[§] Perhaps this is intended for c, 299.990.

^{||} How does he get this 299.895? In C he gave it as 299.882.

TABLE 29-Continued

			De	terminations		Quoted Value	s		Estim	ates
Ref.	No.	Date	v	Remarks	No.	Source	v	No.	Source	V Remarks
				·				10 13 11 12	Michelson Michelson Michelson Michelson Mean	3 .796 G12 5 .796 S12 5 .803 G16 5 .789 G16 299.796 ±0.004
12	G	1927			b	Cornu (p.	124) 300.400	7, 8, 9 14 10 13 11, 12	Michelson Michelson Michelson Michelson Velocity in ai	299.797 G8 .795 S8 .796 G12 .796 S12 .796 G16 r (p. 136):
					C ₁ i a	Cornu (Listing) (p. Perrotin (p.	124) 299.950§ 124) 299.900 127) 298.000	7 8 —	Michelson Michelson Michelson	1 299.735 2 .690 4 .704¶
-3					4, 5		129) 299.895 129) 299.860		Mean Cor. to vac.	299.704 0.067
						•	,		Mean in vac.	299.771** Pro- visional
								9	Preceding Michelson	1 299.771 2 .813
						•			Mean	299.799††
			C					7, 8, 9 14 10 13 11, 12	Michelson Michelson Michelson Michelson Michelson	299.797 G8 .795 S8 .796 G12 .796 S12 .796 G16
,									Mean	299.796 ±0.001
12	G	1927			c i 4, 5 g j	The more reliable Cornu Perrotin Michelson Newcomb Michelson	results: 299.990 .900 .880‡‡ .810 .800§§			
39	Н	1929			5 k l f 4	Michelson Newcomb (1880- Newcomb (1881) Newcomb (1882) Michelson	.776	7, 8, 9 14 10 13 11, 12	Michelson Michelson Michelson Michelson Michelson	299.797 G8 .795 S8 .796 G12 .796 S12 .796 G16
			-		7 8	Velocity in air: Michelson (1924 Michelson (1925 Michelson (1925	.690		Mean	299.796 ±0.001
		·			9	Mean, in vacuum Michelson	299.771** .813			

[¶] This 1925 value with the glass octagon is not given in his report [31] of the 1924–26 work.

** This "provisional" average (299.771) has not been found except in G and H. It involves a series of determinations that does not appear in his report of the work.

^{††} This average, involving the preceding one, has not been found elsewhere.

‡‡ This value appears in C correctly, as 299.882; in D and in G (p. 129) as 299.895; and here in G, as 299.880.

§§ This value 299.800 may be supposed to represent the preceding mean (299.796±0.001) of Michelson Nos. 7 to 14, or the 299.799 obtained by combining Michelson No. 9 with the weighted mean of Michelson Nos. 7, 8, and –.

TABLE 29-Continued

n t		n .	Determinations		Determinations Quoted Values				Estimates			
Ref.	No.	Date	v	Remarks	No.	Source	V	No.	Source	V	Remarks	
36 36 36 36	15 16 17 18	1931 1932 1932 1932–1933	299.770 .780 .771 .775									
		Mean A. D.	299.774 0.011	(see table 28)							Ē	

CONCLUDING REMARKS

The present study and comparison of the papers by Michelson on the velocity of light reveal certain striking peculiarities and similarities.

1. Although each series of determinations has yielded a value that differs from each of the others, Michelson has made no attempt in his reports, or elsewhere, so far as I know, to account for those differences.

2. Not one of his reports contains sufficient detailed information to enable a reader to form an independent and objective evaluation of the result. Whatever value he may attach to it, is purely subjective, resting solely on his confidence in Michelson.

3. The amount of detailed information that is given in a report decreases continuously from the report of the work of 1879 to the report of 1927, but the decrease is not a mere avoidance of repetition.

4. When details are given, they have to do with the simplest of the measurements, those open to the least question. Of the more recondite measurements, those involving real difficulty and where mistaken procedures would not be especially surprising, little or nothing is said.

For example, take his report of the work of 1879. There, in the simple straightaway measurement along and on level ground one is told even the kind of markers that were used at the ends of a tape-length. But when it comes to determining, from that length on the ground, the distance between specific points on the tops of two piers 11 feet high, situated near the ends of the measured line, nothing is said about how it was done. Merely the result is given. And of the determination of the distance from the face of the rotating mirror to the hair-line of the micrometer—a determination that involves real difficulties and that is of importance equal to that of the distance between the mirrors—no more is said than that it was determined by a tape so stretched that the drop in the catenary was "about an inch." Not even a specimen set of those measurements is given, nor anything else that will indicate their reproducibility. But values of that distance are tabulated to 0.001 ft. (0.3 mm.).

In the 1927 report there are given Major William Bowie's report on the measurement of the distance between the Coast and Geodetic Survey's markers at

the two stations, and two sets of data for determining the period of the C. G. S. pendulum with which their tuning fork was compared, which is a relatively simple operation. But no detail whatever is given of any of the other measurements involved, and nothing that will enable one to form an idea of their reproducibility.

The last report (1935), written after Michelson's death, is much more satisfactory than that of 1927, but nevertheless is deficient in important details.

5. Emphasis has been continually placed on the measurement of the distance between the mirrors, and on the determination of the mean speed of rotation of the mirror 46—two measures that can be made rather easily. But except for a few observations in the report [24] of the work of 1879, no attention has been given to possible irregularities in the speed of the mirror, and no emphasis has been placed on the difficulties that are involved in measuring the equivalent angular deflection of the returned beam. Indeed, a casual reader might well be excused for inferring from the wording of the reports that because in the later work the micrometer has to measure only the small amount by which the equivalent deflection differs from twice the angle of the prismatic mirror, therefore that measure is easily made to the required precision. Such, of course, is not the case. The total equivalent deflection being the same, a given error in the angular equivalent of the micrometer reading is just as important when the mirror is prismatic as when it is a simple plane. If the mirror turns through the angle θ while the light is going and returning, then the angular equivalent of the micrometer measurement must be exact within $\theta/150,000$ if the velocity derived from it

⁴⁶ The reason given for undertaking the last series of observations (report of 1935) is this:

[&]quot;The measurements involve two distinct elements: first, the time; and second, the distance. It was estimated that with a rated tuning fork and stroboscopic methods the time of rotation of the mirror could be measured to one part in a million. . . . In the 1924–1926 experiments the determination of the distance required the measurement of a long base line and an extended triangulation from this base into the mountains. . . . It was felt that the direct measurement of a short base line, without subsequent triangulation, might yield an even higher order of accuracy," and the use of an exhausted tube would eliminate the necessity of applying a correction for the air. (See [36], pp. 26–27.)

is to be correct within 1 km./sec. If φ is the angle between adjacent faces of the prism, and one face is almost exactly replaced by the next while the light is going the distance 2D, then θ is very nearly φ , and the error δ in the angular equivalent of the micrometer reading that will produce an error of 1 km./sec. in the velocity of light will be as given in table 30.

TABLE 30

REQUIRED PRECISION OF SETTING (FOUCAULT'S METHOD)

"Faces" = number of effective faces of the rotating mirror; θ = angle turned by mirror while light is going and returning; δ = angular equivalent of that error in the micrometer reading which will produce an error of 1 km./sec. in the deduced velocity of light; "Year" = year in which Michelson used the indicated type of mirror.

Faces	1	8 .	12	16	32
$\theta \dots \dots$ $\delta \dots \dots$	1348'' 0.009''	45° 1.08″	30° 0.72″	22.5° 0.54″	11.25° 0.27″
Year	1879		1924-26		1931–32

Such small δ 's are not easily measured. Newcomb has stated [21, pp. 122–123] that "the astronomical limit of accuracy may be considered as an important fraction of a second of arc." Furthermore, a lateral displacement of the apparent center of the image by an amount δ from its ideal position will produce in V just as great an error as an error of δ in the reading. There is nothing in the reports that suggests that any attempt has been made to show the absence of such displacement.

As for irregularities in the speed of the mirror, it seems almost certain that the only irregularity thought of and looked for in the 1879 work was a slight temporary slowing of the mirror while it was passing through a certain fixed angle. The reported observations were, as has been seen, not sufficient to do more than show that there was no marked change in the neighborhood of the angle at which reflection occurred. They were entirely insufficient to establish the absence of a vibration of the mirror about its state of uniform speed. But that is a type of disturbance that is to be expected, that may be easily overlooked, and that may produce serious systematic errors. There is nothing in the reports to indicate that the possibility of such a disturbance was ever considered.

6. If a vibrational motion about the axis of rotation had been actually superposed upon the motion of uniform angular velocity of the mirror, as is to be expected, what observable effects would have been produced? Would those effects have led to differences of the kind observed when Michelson's several results are compared?

Such vibration may produce one or more of several effects. In general, it will cause a broadening and blurring of the image, and the broadening may be asymmetric; it may give rise to a multiplicity of images; those components that have periods equal to,

or a submultiple of, the time taken for a face of the mirror to be exactly replaced by the following one will, in general, give rise to a steady image displaced from the position it would have occupied had there been no vibration.

With the single exception of multiplicity of images, none of these effects are of a kind to attract the attention of the observer. He will become aware of them only when he suitably changes the experimental conditions and compares the results. They must be looked for. Nevertheless, both the asymmetric broadening and the displacement of the image introduce systematic error.

If a disk mirror be so adjusted that small changes in the azimuth of its mounting produce no appreciable effect upon the derived velocity of light, then the effect of the vibration is at its greatest. This seems to have been the case in Michelson's experiments of 1879 and 1880. Also, if a prismatic mirror rotates at such a speed that one face is exactly replaced by the next in the time taken for the light to go and return, then the vibration will produce no steady displacement of the image. This was closely the case in the determinations of 1924. And the derived value for the velocity of light dropped from 299.85 in 1879 and 1880 to 299.80 in 1924; just as one would expect if vibrations had been present.

But even with prismatic mirrors used at that speed of rotation, errors from asymmetry and broadening remain. These, and consequently the steadiness of the image and the reproducibility of the results, will depend upon the amplitudes of the several components of the vibration. And other things being the same, the amplitudes of those vibrations will be the smaller the greater the moment of inertia of the mirror. On referring to table 25, it will be seen that the mean deviations δ for the heavy steel mirrors are much smaller than those for the glass ones; and of the latter, those for the smallest (the glass octagon) are distinctly greater than those for the others. Again the change is in the direction that one would expect.

The variations in Michelson's data from report to report are of the kind that would have been caused by such vibrations as are here considered.

It may be asked: How did it happen that his determination of 1882 agrees so closely with that of 1879? It may have been mere chance. But it may have occurred somewhat as follows.

In 1879 he made 30 sets of unpublished determinations before beginning the 100 sets that he reported. It is reasonable to suppose that from those 30 sets he obtained information that guided him in the ultimate adjustment of the apparatus. And from the fact that the first few of the reported sets are intended to convince the reader that changing the azimuth of the frame of the mirror produced no change in the result, one may infer that part of the omitted 30 had to do with that question. Although one cannot speak with

certainty about what was actually done, is it not plausible to assume that from those 30 sets he found that when the frame of the mirror had a certain azimuth with the line joining the mirrors, then the result obtained was independent of small displacements from that azimuth, and concluded that that unique result was the correct value for the velocity of light? The argument is, of course, fallacious, but he was only twenty-seven years old, was only recently graduated from the Naval Academy, and was not an experienced investigator. His only previous published investigation was the brief report [23] of his preliminary work of 1878, presented to the American Association for the Advancement of Science.

Having arrived at a criterion for the adjustment of the mirror, it would have been quite natural for him to apply the same criterion in the adjustment of the same mirror, driven in the same way, and used for measuring the velocity of light over a path of essentially the same length, at Cleveland. And consequently he would then obtain essentially the same, equally erroneous, result. There is nothing occult or peculiar about the agreement of the two results. They should have been expected to agree. The second determination is, in a very real sense, merely a continuation of the first.

As to why the chosen criterion was that which corresponded to a maximum, instead of to a minimum, value, it is profitless to speculate.

7. Numerical values are usually given with an ex-

cess of apparently significant digits.

8. In the report of the work of 1879 it is stated that 30 sets of determinations were omitted; no adequate explanation is given. And it has been seen that the result of a series of measurements made in 1925 is given in *Studies in Optics* and in the article on the velocity of light in edition 14 of *Encyclopaedia Britannica*, but is not mentioned in the report of 1927, covering the determinations of 1924–26.

9. Both metric and customary units are used in the same report, often without a clear designation of which applies to the number given. And although the mathematical relations involved are identical in every case, the symbols used and the form in which the relations are expressed vary from report to report, unnecessarily increasing the labor of one trying to intercompare them.

10. In 1900 Cornu [17] pointed out that the rapid sweep of the light across the distant mirror in Foucault's method might cause an error in the result. This, with other objections raised at the same time, was considered by H. A. Lorentz [41], who wrote: "Dans ces circonstances, il est difficile de se former une idée exacte de la propagation des ondes qui forment cette image." But by means of certain assumptions he arrived at the conclusion that Newcomb's observations, with sweeps of 1 to 4 percent of the velocity of light, are probably not in error on account of that motion by more than one part in

10,000, or 30 km./sec. And of this Michelson [38] has written: "It seems to me that M. Lorentz has satisfactorily answered M. Cornu's questions."

Michelson gives no consideration to this question in any of his reports. It is not mentioned in his reports of 1924 and 1927, although in that work the rates of sweep were of the same order as in Newcomb's, ranging from 2 to 3 percent of the velocity of light. While seeming to claim that his value is in error by no more than a few kilometers per second, he ignores this potential source of error, rated by Lorentz as being possibly of the order of 30 km./sec.

11. In none of his reports on the velocity of light prior to 1935 does one find any indication of a thorough experimental study of his apparatus and procedure.

KAROLUS AND MITTELSTAEDT'S REPORT OF 1929

The investigation published by Mittelstaedt [42] in 1929, of which a preliminary report was given by Karolus and Mittelstaedt [43] in 1928, is an outgrowth of an attempt begun by Karolus in 1925 to replace the toothed wheel of Fizeau's investigation by an inertialess, electrical interrupter of the light. Its purpose was primarily to determine what precision might be expected of such a method, and how it should be modified in order to secure greater accuracy.⁴⁷ The improvements proposed are not of immediate interest.

The method is a compensation one, based upon the action of the Kerr electro-optic cell (see Appendix A). If a plane polarized pencil of light be passed through an activated Kerr cell placed with its electric field at 45° to the plane of polarization, the emerging light will be elliptically polarized. If that light be passed at once through a second Kerr cell placed so that its field is perpendicular to that of the first and is activated by the same alternating potential, then the second cell will tend to remove the ellipticity imposed by the first, and if its dimensions are suitably chosen. it will restore the original state of plane polarization. But if, on account of the time taken for the light to pass from the first cell to the second, the phase of the field at the time of passage is not the same for each cell, then the light emerging from the second cell will be elliptically polarized. When elliptically polarized, the light will pass a Nicol so oriented as to block the initial plane polarized pencil.

Here is a layout that closely reproduces the conditions of Fizeau's method, and that may be similarly used for measuring the velocity of light. It differs from Fizeau's method in that the light between the cells does not consist of a series of discontinuous groups

⁴⁷ "Die vorliegenden Messungen, die sich zum Ziel gesetzt hatten, festzustellen, welche Genauigkeit sich mit dieser Methode erreichen lässt, erlauben nun eine weitgehende Aussage über die Massnahmen, die man auf Grund der gewonnenen Erfahrungen ergreifen muss, um die bisherigen Messungen auf einen höheren Grad von Genuigkeit zu bringen." [42, pp. 310–311.]

of waves, but of an uninterrupted pencil of light, of which the polarization varies continuously and periodically from plane to elliptical and to plane again, but of which the intensity does not undergo periodic fluctuations.

Whether the velocity observed under such conditions is the "group velocity" or the "phase velocity" seems not to have been discussed. To the present writer it seems probable that it is the phase velocity.

A long light path between the two cells was obtained by multiple reflections between plane mirrors placed about 40 meters apart. The procedure was to set the mirrors so as to give a path of the desired length, and then to determine the frequency that gives an eclipse of a known order.

The theory, construction and arrangement of the apparatus, sources of error, and measurements of lengths and of frequencies, are all given careful consideration; and for each series of observations a curve is given showing the frequency-distribution of the observations as a function of the frequency of the field applied to the Kerr cells.

The path was either 250 or 333 m. long. It was carefully measured, and a correction of 101 mm. for glass, nitrobenzene, and air traversed by the light, was added in order to obtain the equivalent path in vacuo. The equivalent length of the 250 m. path was, from various causes, uncertain by ± 1 cm., and the 330 m. one by ± 1.2 cm. Roughly, the uncertainty was 4 in 100,000.

The frequency was uncertain by ± 200 cycles per second, which for the lowest frequency employed (3.6 megacycles/sec.) amounted to 5.6 parts in 100,000; for the highest (7.2 megacycles/sec.), to 2.8.

Hence the total mensural dubiety of a determination is about 7 or 10 in 100,000; i. e., 20 or 30 km./sec. Observations were by eye.

TABLE 31
DETERMINATIONS BY KAROLUS AND MITTELSTAEDT

V =velocity of light in a vacuum; n =order of eclipse; ν =frequency; No. = number of determinations; δ =deviation of V from weighted mean. Unit of path =1 m., of ν =1 cycle/sec., of V and δ =1 km./sec.

Path	n	ν	No.	V	δ
250.053 ± 0.010 250.044 ± 0.010 332.813 ± 0.012 332.813 ± 0.012 332.813 ± 0.012	3 4 4 5 8	3 596 570 4 795 700 3 603 130 4 503 436 7 205 614	108 295 130 117 125	299 778 299 784 299 791 299 761 299 760	$ \begin{array}{r} 0 \\ + 6 \\ +13 \\ -17 \\ -18 \end{array} $
Weighted mean 299 778 11 Estimated dubiety ±20					

The result of each of his five sets of observations, covering a total of 775 individual determinations, is given in table 31. He takes as his definitive value:

Velocity of light in vacuo = 299,778 ± 20 km./sec., to which Anderson [33, p. 196] would add 6 km./sec.

to correct for the difference between the "group velocity" and the "phase velocity," giving for the velocity of light in vacuo, 299,784±20 km./sec. But, as already stated, it seems to the present writer likely that the velocity observed was the "phase velocity," in which case Anderson's correction would not apply. In any case, it is here a minor matter, in view of the dubiety being given as 20 km./sec.

Although the mensural dubiety lay between 20 and 30 km./sec. and the discordance dubiety was, perhaps, at least $4(=\delta_m/3)$, see eq. 20), making a total dubiety of 24 to 34 km./sec., the evidence of care and attention to detail is such that the present writer is inclined to accept the author's estimate of 20 as probably great enough.

It should be noticed that the ± 20 is not the technical probable error, but is the estimated dubiety.

ANDERSON'S REPORT OF 1937

In 1936 W. C. Anderson [44] carried out at Harvard University a series of measurements of the velocity of light. He used a Kerr electro-optic cell, as had Mittelstaedt eight years previously, but his arrangement and procedure were superior to those used in the earlier work.

He used a single Kerr cell placed between crossed polarizers, so oriented that their planes of polarization were at 45° to the direction of the electrical field of the cell. The cell was subjected to a biasing constant voltage, in addition to a radiofrequency one, so that when a pencil of light was passed through the system, it emerged as a plane polarized pencil of light in which the intensity, as observed at any point fixed with reference to the apparatus, varied almost sinusoidally. This pencil was split into two portions by a half mirror, and the two portions, after passing over paths of different lengths, each entered the same photo-electric cell. If the intensities of the two portions are in the same phase when they enter the cell, there will be co-operation, and a photo-electric current having the same high frequency as the intensities, which is the same as the radiofrequency applied to the cell, will be excited. If the intensities are in exactly opposite phases, there will be opposition, and little or no highfrequency photo-electric current.

The photo-electric current is fed into a circuit tuned to the same frequency, and is suitably amplified.

If the length of path of one of the portions into which the light is split by the half-mirror be progressively changed while that of the other is kept fixed, the amplified photo-electric current will be observed to pass through a series of maxima and minima. The distance between consecutive minima is equal to the velocity of light divided by the radiofrequency applied to the cell. And the difference in the lengths of the two light-paths when there is a minimum is an integral multiple of half the distance between two minima.

Hence the velocity V of light in air is given by the equation

$$V = 2fs/n \tag{69}$$

where s is the difference in the lengths of the two paths, f is the frequency of the alternating field applied to the cell, and n is an integer, the order of the eclipse.

The theory, apparatus and its adjustments, sources of error, and measurement of lengths and of frequencies, are all given careful consideration, but additional information about the actual measurements, and an indication of the actual frequency and path-difference used for each set of values, would have been welcome.

The results are presented in the form of a table, reproduced here as table 32. As may be seen by com-

TABLE 32

Anderson's Values of 1936

His table I with certain additions. V_0 =velocity of light in air +81 km./sec. =velocity in vacuum—correction for difference in air between "group velocity" and "phase velocity." The ± 15 km./sec. is the dubiety of the mean, as estimated by Anderson; it is not the technical probable error.

Unit of $V_0 = 1$ km./sec.

Date (1936)	Weight	Daily mean, V_0	Average deviation from daily mean	Deviation of daily mean from final mean
June 22	52	299 773	9	+ 9
June 23	66	757	12	- 7
Oct. 15	32	765	16	+ i
Oct. 23	123	754	11	-10
Oct. 24	17	772	20	+ 8
Oct. 30	22	773	16	
Oct. 31	3	769	5	+ 9 + 5
Nov. 2	78	772	16	+ 8
Nov. 6	5	778	4	+14
Nov. 7	107	761	10	- 3
Nov. 14	132	770	8	+ 6
Dec. 5	14	748	16	-16
	651	299 764	12	8
			<u> </u>	<u> </u>
Correction for 'locity''		7		

parison with the preliminary abstract of the report, what is marked "weight" is actually the number of determinations made on the indicated date. The "mean path difference" is given as $15,934.78\pm0.60$ cm., and the mean(?) frequency is $14,105,120\pm160$ cycles/sec.

Velocity of light........... 299 771±15 km./sec., in vacuum

His definitive result is given as 299,683 km./sec. in air, to which he adds 81 km./sec. for the effect of the air, obtaining 299,764±15 km./sec. for the velocity in a vacuum. To this he added later [33] a further correction of 7 km./sec. for the difference between the observed "group velocity" and the true "phase velocity," thus getting

 It should be noticed that his ± 15 km./sec. is not the technical probable error of the mean, but is his "estimated error," i. e., the dubiety. The discordance dubiety (groups of 25) is at least as great as 4 km./sec., (see eq. 20).

Since the deviation of the daily mean from the final one does not exceed the mean deviation from the daily mean, it is obvious that throughout the series, extending over five months, there occurred no change due to variations in external and uncontrolled conditions that affected the value by a certainly detectable amount, say, by so much as 12 km./sec.

ANDERSON'S REPORT OF 1941

Anderson's report [33] of 1941 covers a continuation of the work reported [44] in 1937, but with many improvements in apparatus and procedure. It was undertaken for the purpose of obtaining data of such precision that objective answers can be made to the questions raised respectively by Gheury de Bray [1] and by Pease and Pearson [36] regarding a possible secular variation in the velocity of light, and a possible effect of lunar forces upon the observed velocity of light. The results obtained were of high accuracy and gave no indication of any such changes, but the estimated dubiety was not reduced below that of his previous work.

The principle employed and the general plan of the work was the same as before. But the photo-electric cell previously used was replaced by a photosensitive electron multiplier tube of eleven stages, a more intense source of light was used, the variation in the photo-electric current as the difference in the lengths of the two paths was changed through the position of minimum current was recorded photographically and automatically, without interference by the experimenter, and the means for determining the difference in length of the two paths were superior to those previously used. A careful discussion of the whole is given. Anderson was of the opinion that the limit of accuracy was set by the functioning of the multiplier tube.

The difference in the lengths of the two paths was about 171.815 m., and was known with an uncertainty of about 1 in 100,000; the frequency used was 19.2 megacycles/sec., and was known to within 1 in a million, or better.

His results are given in a table, here reproduced in table 33. His final value, taking into consideration the fact that the observed velocity was the "group velocity" in air is

The ± 14 is the estimated dubiety, not the technical probable error. How it was got is not stated. It is

TABLE 33

Anderson's Values of 1939-40

Essentially his table I. The correction to a vacuum includes the difference between the "group velocity" (observed) in air and the phase velocity. The ± 14 is Anderson's estimate of the dubiety of his final value; it is not the technical probable error of that value. "Daily" and "Final" indicate the mean from which the deviations are measured. The deviations of the individual observations are measured from the daily mean, and of the daily mean from the final mean.

Unit of velocity and of deviations =1 km./sec.

Date	Weight	Mean velocity in		deviation mean	
		vacuum	Daily	Final	
1939	•				
May 21	20	299 774	7	2	
Nov. 8	17	775	9	1	
Nov. 13	35	759	10	17	
Nov. 15	79	772	9	4	
Nov. 16	140	780	8	4	
Nov. 27	103	781	13	5	
1940					
Jan. 10	39	774	5	2	
Jan. 23	46	774	5 3 9 3 9	2 2	
Mar. 4	30	757	3	19	
Mar. 7	56	745	9	31	
Mar. 8	257	754	3	22	
Mar. 11	147	749	9	27	
Apr. 4	348	808	9	32	
Apr. 5	122	774	10	2	
Apr. 8	125	769	7	7	
Apr. 9	197	771	7	5	
June 15	322	801	19	25	
June 16	94	775	1.4	1	
June 21	148	768	18	8	
July 1	293	789	12	13	
July 7	147	741	3	35	
July 8	130	758	9	18	
Estimated dubiety	2895	299 776 ±14	9	14	

here assumed to include the discordance dubiety, which for groups of 25 is at least 3 km./sec. (see eq. 20).

The precision and accuracy realized are essentially the same as in the earlier work; and as there, there is no certain indication of any effect arising from variations in uncontrolled conditions external to the apparatus.

HÜTTEL'S REPORT OF 1940

In 1940 A. Hüttel [45] reported measurements of the velocity of light made by himself at Leipzig, under the direction of A. Karolus. It was in a quite real sense a continuation of the work by Karolus and Mittelstaedt, about a decade earlier, but with greatly modified apparatus and procedure.

As in the earlier work, a Kerr cell was used to modulate the beam of light. But in this work the cell, biased by a constant field, was placed between a pair of crossed Nicols, forming thus an electro-optical shutter. Thus the intensity of the light in the beam

beyond the shutter varied sinusoidally about a fixed value; whereas in the earlier work there was no second Nicol, and the beam was of uniform intensity and elliptically polarized, the ellipticity varying sinusoidally. In that work the beam of light, after traveling a certain path, was received by a second Kerr cell followed by a Nicol, each crossed with reference to the one at the other end of the beam. In this it was received by a vacuum photo-electric cell activated by an alternating voltage of the same frequency as that applied to the Kerr cell.

Whereas in the present case the observed velocity was that of a group of waves, that in the earlier one

was probably the phase velocity.

Here the intensity of the source was adjusted so that the maximum intensity of the photo-electric current was of a predetermined value, the same for each of a pair of settings, and the difference in the lengths of the paths was so determined that the photo-electric current for each setting was the same, and close to that corresponding to the zero value, on the rising side, of the approximately sinusoidal component of the variation of the photocurrent with the path length. Thus the difference in path length corresponded to an integral number of complete oscillations of the field applied to the two cells, and each setting was where the photocurrent was most sensitive to a change in setting.

The difference 2D in the distances traveled by the light for the two settings of the mirror was varied from 48.5 to 118.4 m. and was uncertain by about 3 mm. (the author says 0.004 percent of 80 m.).

The frequency was controlled by quartz oscillators and is said to have been uncertain by 0.007 percent.

Various potential sources of error seem to have been carefully studied, experimentally as well as theoretically. But the report is deficient in illustrative experimental data and in certain information essential to an objective appraisal of the work. For example, one is not told how the essential length-measurement was made, and nothing at all is said about correcting for the refraction of the air. To the present writer it seems probable that a refraction correction of some kind was applied to each of the several length-measurements, as in the work of Karolus and Mittel-staedt, but in the absence of definite information on the subject, this opinion is open to question.

His results are given in table 34, his definitive value being this:

It should be noticed that his ± 10 is not the technical probable error, but, as here stated, is his estimate of the dubiety. How it was obtained is not stated. But it is close to what one would infer from the discordancies and from the uncertainties in the measurements of length and frequency, taking into considera-

TABLE 34

HÜTTEL'S DETERMINATIONS OF THE VELOCITY OF LIGHT, 1940

V= velocity of light, presumably in a vacuum, but not so stated in the report; No. = number of determinations in the set, n= order = number of waves of frequency ν in the distance 2 D; ν = frequency of field applied to the two cells; δ = average deviation of the single determinations from the mean of the set. Unit of V and $\delta=1$ km./sec.; of $\nu=1$ cycle/sec.

No.	12	V	. ν	δ
20	2	299 772	5 058 560	.17
40	1	762	5 058 560	10
10	2	785	5 058 560	18
10	1	758	5 058 560	11
13	. 2	750	8 299 889	5
10	3	770	12 646 400	5
28	3	776	12 646 400	9
4	2	775	12 353 472	14
Mean		299 768		11

tion the number of distinct lengths and frequencies used.

SUMMARY AND CONCLUSIONS

After remarks on several subjects related to a discussion of the reports of measurements of the velocity of light, comes a detailed study of each of those reports, beginning with Cornu's work of 1872. Then, following this summary and conclusion, come two appendixes treating more fully certain problems involved in the work.

INDIVIDUAL REPORTS

The detailed study of the reports published since 1862 has led to the following conclusions.

Cornu's work of 1872 (method of Fizeau) indicated that V lies within the range 296.5 to 300.5 megam./sec., centered on 298.5.

Cornu's report of 1874 (method of Fizeau), discussed by Helmert in 1876, was a strictly preliminary report of the work published in 1876. Both it and Helmert's discussion of it ceased to be of other than historical interest as soon as Cornu's complete and final report was published; and they should not thereafter have been considered in any attempt to arrive at the probable value of V.

Cornu's report of 1876 (method of Fizeau) covers all the work of which a portion was reported in his preliminary report of 1874, and completely supersedes that report. The value he reported rests strictly on the following assumptions:

(a) That all his observations lay in a normal region; that is, for the speed corresponding to any given observation, each side of each tooth of the Fizeau wheel played exactly the part it would have played had the teeth been all of equal size and uniformly spaced, had there been no eccentricity of the wheel, and had the speed been constant or uniformly accelerated or decelerated.

- (b) That his 1/20-second oscillator recorded at intervals of exactly 0.1 sec., and that the time intervals could be read correctly to the nearest 0.001 sec.
- (c) That his K-equation applied to the data, but that the H-equation did not.
- (d) That his selection and averaging of the computed values were the proper ones.

It has been found that not one of those assumptions is valid. His data seem to indicate that V lies in the range 299.3 to 300.5 megam./sec., centered on 299.9.

Perrotin and Prim's report of 1908 (method of Fizeau) is little more than a repetition of Cornu's work with a longer path and other lenses. Most of the apparatus and procedures were those used by Cornu. The observations were reduced by two methods: one similar to Cornu's, and a second by least squares. The result by the first method was discarded. It has been found that the result by the second method cannot be accepted because the equations on which it rests are incorrect. Furthermore, assumptions (a) and (b) of Cornu's work are likewise made in this, and are similarly invalid. And it has been found that the acceleration of the wheel varied with the order of the eclipse in such a way as to introduce a constant error that need not be the same for deceleration as for acceleration.

The data indicate that V is likely to lie between 298 and 302 megam./sec., and may lie between 299 and 301. But the presence of systematic errors throws doubt on the validity of any kind of averaging of the values found for the several types of observations.

Newcomb's observations of 1880–82 (method of Foucault) comprise three series. During the second series, which was very short, trouble arose from a lack of balance and from damaged pivots. Newcomb thought that the trouble observed arose from an elastic torsional twist of the prismatic mirror about its axis; and before the next series was begun he had the apparatus changed so that such a twist could be definitely measured and eliminated, if it existed. Finding no indication of it in the third series, he inferred that the first, in which it could not have been detected, was vitiated by it, and discarded that series.

It has been found that such an elastic twisting as Newcomb assumed could not possibly have been great enough to have produced an observable effect. Consequently his discarding of series 1 was unjustified.

But it is certain that the mirror must have vibrated as a whole about its stable state of uniform speed, and the amplitude of such a vibration need be but small in order to account for the observed trouble and for the difference between the series. No tests mentioned in the report would have revealed such a vibration. Hence each series is presumably affected by a systematic error of unknown size and sign. That makes it improper to present any average of the series as being more nearly correct than any of the individual series. Consequently, no range can be set. All that

can be done is to present the result of each series (299.71 and 299.86), neglecting the second, which was short and known to be affected by trouble of some sort, and to state that each is presumably in error.

Michelson's determinations have all been made by Foucault's method, the speed of the mirror being stroboscopically controlled and determined. The determinations of 1878, 1879, and 1882 were made with disk mirrors rotating about a diameter. In all cases the motion of the mirror must have had a periodic component, but the reports give no indication of any tests that could have revealed its existence. Consequently, as in Newcomb's work, it is to be expected that the result in each case will be affected by a systematic error. Since the work of 1882 was in reality merely a continuation of that of 1879 at a different geographical location, it is to be expected that the two will be affected by essentially the same errors, and will yield essentially the same result. The reports are very deficient in essential detail.

The work of 1878 was strictly preliminary; the results ranged from 297 to 304 megam./sec. Those of 1879 indicated the range: 299.7 to 300.1; and of 1882, 299.6 to 300.1 megam./sec.

His reports of 1924 and 1927 covered work with prismatic mirrors, as advised by Newcomb in 1882. The effect of the periodic component of the speed of the mirror will be small, perhaps zero, in this work. But, again, the reports give no indication of any search for systematic error, and are very lacking in essential detail. The report of 1924 indicates the range 299.73 to 299.87; and that of 1927, 299.77₈ to 299.81₈ megam./ sec. In each case the existence of systematic errors is probable.

Michelson, Pease, and Pearson's report of 1935 covers work with a 32-face prismatic mirror; most of the path traversed by the light was in an exhausted pipe. The report is more detailed than the preceding, but contains little indication of serious search for systematic errors arising from the apparatus. If there were no systematic error, the value of V would lie in the range 299.764 to 299.784 centered on 299.774 megam./sec.

Karolus and Mittelstaedt's reports of 1928 and 1929 cover the same measurements, in which a Kerr cell was used. The work seems to have been carefully done and was well reported. It indicates the range 299.75₈ to 299.79₈, centered on 299.77₈ megam./sec.

Anderson's reports of 1937 and 1941 (Kerr cell used) contain each a careful study of the various elements and sources of error that are involved in the work. His observations of 1937 indicate the range 299.756 to 299.786, centered on 299.771 megam./sec.; and those of 1941, with an improved layout, 299.762 to 299.796, centered on 299.776.

Hüttel's report of 1940 (Kerr cell used) also is detailed in many particulars, but it is lacking in such illustrative data as will enable the reader to form an objective estimate of the worth of his result. And he fails to say anything about correcting his result for the refraction of the air. If it may be assumed that he has properly made the several necessary measurements, and has properly applied the correction for the refraction of the air, his observations indicate a range of 299.75₈ to 299.77₈, centered on 299.76₈ megam./sec.

These several values are assembled in table 35, and all except the strictly preliminary ones are plotted in figure 12.

TABLE 35

SUMMARY OF THE VALUES FOR THE VELOCITY OF LIGHT IN A VACUUM THAT ARE INDICATED BY THE SEVERAL SETS
OF OBSERVATIONS MADE SINCE 1862

Unit of V=1 megameter/second, in vacuum

	Observer and date	Range for V	Center V	Remarks
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Cornu, 1872 Cornu, 1876 Perrotin and Prim, 1908 Newcomb, 1880–82 Michelson, 1878 Michelson, 1879 Michelson, 1882 Michelson, 1924 Michelson, 1927 Michelson, 1927 Michelson, Pease, and Pearson, 1935 Karolus and Mittelstaedt, 1929 Anderson, 1937 Anderson, 1941 Hüttel, 1940	296.5 -300.5 299.3 -300.5 299 301 299.71 299.86 297 304 299.7 300.1 299.6 300.1 299.73 299.87 299.77 ₈ 299.81 ₈ 299.75 ₈ -299.78 ₄ 299.75 ₈ -299.79 ₈ .75 ₈ 78 ₆ .76 ₂ 79 ₀ .75 ₈ 77 ₈ Mean of last five	298.5 a299.9 300 299.78 300 299.9 299.85 299.80 299.79 299.77 299.77 .77 .76 .76 .76 .76 .76 .77 .77	Preliminary Uncertain Systematic error Systematic error Preliminary Systematic error Systematic error Report deficient Report deficient Little study of apparatus Apparatus studied Apparatus studied Apparatus studied Apparatus studied Apparatus studied

^a The range is so great that this center value, 299.9, means nothing more than that the likely value is nearer 300 than either 299 or 301.

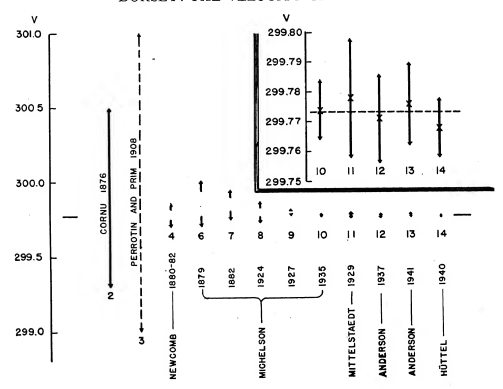


Fig. 12.—Plot of the ranges within which the several determinations indicate that the correct value for the velocity of light lies.

The values, referred to a vacuum, have been taken from table 35, and are designated by the same numbers as there. They are not in chronological order. For determinations 3 to 9, which are presumably affected by systematic errors and are not reported in sufficient detail, no range can be indicated; merely extreme values are given. The position of the mean of the last five sets is indicated by two dashes, one near either side of the figure. In the upper right corner, determinations 10 to 14 are plotted on a more open scale, their midpoints being marked by crosses, and a dashed line indicates the mean of the five. Unit of V is 1 megameter per second.

At best, a determination defines only a range within which it is likely that the correct value lies; and the significance of the center of that range decreases rapidly as the breadth of the range increases. When there are good reasons for thinking it probable that the results are affected by systematic errors that may vary in an unknown manner from one determination to another, then the center of the apparent range cannot validly be regarded as the value that is most likely to be correct. The correct value may lie entirely outside the apparent range. For such reasons, where systematic errors are present and where the report is too deficient to enable one to form an opinion regarding such errors, the limits of the apparent range have not been connected by dashes in table 35, nor by solid lines in figure 12.

NO SECULAR VARIATION

With the exception of no. 9 (table 35 and figure 12), all the apparent ranges include the value 299.773, which is the mean of the center values of the last five determinations; and no. 9 almost includes it. Hence, in view of the uncertainty of the significance of the

center values in the first 9 determinations, it is obvious that the data give no indication of any secular change in the velocity of light.

THE VELOCITY OF LIGHT

Determinations prior to 1928 seem to be of historical interest only. The centers of the ranges found since that date range from 299,768 to 299,778 km./sec., and average 299,773 km./sec. It thus seems to the writer probable that the best value that can be derived from the data now available is

Velocity of light in a vacuum....... 299,773 km./sec. Dubiety, perhaps, but probably less than, ±10 km./sec.

If the centers of the five ranges determined since 1928 may be taken as the best representations of those determinations, then limits may be set to the errors that may be introduced by two of the outstanding potential disturbances: viz., the delay at reflection, and the rapid sweep of the light over the distant mirror or lens; the second is characteristic of the Foucault method.

DELAY AT REFLECTION

It there be a delay at reflection, then the velocity derived on the assumption of no delay, as in all of this work, will be too small whenever it is based either on the full-length path or on the difference in the lengths of two paths, the longer one involving more reflections than does the shorter. The only work that does not involve one or other of these conditions is that of Hüttel. Although he used the difference in the lengths of two paths, the same number of reflections was involved in each. Hence his result is unaffected by any such delay. On the other hand, the result obtained by Karolus and Mittelstaedt is based on the full-length path. Two such paths were used. One involved five reflections; and the other, seven. And Anderson based his result on the difference in the lengths of two paths, the longer path involving three more reflections than the shorter. Nevertheless, Hüttel's value is the smallest, and Anderson's are intermediate. All of which indicates a negative delay. which seems to be impossible. Hence, one is forced to conclude that the actual delay at reflection is so small as to be completely overshadowed by the existing fluctuating errors.

Since the mean of the individual spreads of these four determinations is 30 km./sec., it seems unlikely that the delay at reflection can be as great as that which would correspond to Hüttel's value increased

by 15 km./sec. (making 299,783 km./sec.) and Karolus and Mittelstaedt's smaller value, for the 250-m. path (five reflections), decreased by 15 km./sec. (making 299,763 km./sec.). That is, the delay resulting from five reflections is not likely to cause an error of 20 km./sec. in the velocity as measured over a 250-m. path. If the delay per reflection were x sec., the effect of five reflections in a 250-m. path would cause the velocity to be too small by the amount $\delta V = 5x V^2/0.250 = 1.8x \times 10^{12}$ km./sec. (see eq. 70). If this is unlikely to be as great as 20 km./sec., x is unlikely to be as great as 11×10^{-12} sec., which corresponds to the time required for the passage of about 5500 light waves.

EFFECT OF RATE OF SWEEP

The rate at which the light swept across the distant mirror in the Michelson, Pease, and Pearson work was $0.004\,V = 1,200\,\mathrm{km./sec.}$; whereas the rate of sweep was zero in the last four determinations in table 35. Consequently, if the Michelson, Pease, and Pearson value is not seriously in error, one may conclude that a sweep of not more than 0.4 percent of the velocity of light produces an effect that is too small to be detected with the precision yet attained in this work. The effect seems to be certainly less than 10 km./sec., and may be zero. Ten kilometers per second is a third of the limit suggested by Lorentz as possibly applicable when the sweep is eight times as rapid.

APPENDIX A

EXPERIMENTAL METHODS FOR DETERMINING THE VELOCITY OF LIGHT

GENERAL REMARKS

Every experimental method for measuring the velocity of light involves a measurement of the time taken for light to pass over a measured path. Since one must work with a train of waves, it is necessary to place identifying marks upon the train so as to be sure that the instants defining the terminals of the time interval measured correspond to the passages of the same point upon the train. The several methods differ in the way the train is marked, and in the nature of the train while traversing the measured path.

Four distinct methods have been used: (1) Fizeau's method, in which the train is chopped by a toothed wheel into a series of discrete groups of waves; (2) Foucault's method, in which a rotating mirror reflects along the path a train of finite length; (3) Karolus and Mittelstaedt's method in which a Kerr electro-optic cell impresses upon a train, unlimited in length and of constant intensity, a sinusoidally varying elliptical polarization, and a second Kerr cell indicates the ellipticity of the received light; and (4) Anderson's method, in which a Kerr electro-optic shutter imposes upon the train an intensity that varies sinusoidally about a fixed mean value. This same method was used by Hüttel.

In methods 1, 2, and 4 the observed velocity is that of a group of waves lying between regions of darkness. (In method 4 these groups were superposed on a train of constant intensity.) Those methods measure the "group velocity."

But in method 3 the marking of the train is not done by introducing regions of darkness, but by changing the polarization of the light. For that reason it seems to the present writer probable that in method 3 it is the phase velocity that is measured, not the "group velocity." Anderson has, however, suggested the opposite.

In the first two methods the returned image of the source is directly observed, and the result obtained depends upon the lateral position of the center of brightness of that image. On account of the great distance of the returning mirror from the observer, the returned image is mainly a diffraction pattern. Can maladjustment or imperfections in the optical parts, particularly near their edges, introduce a lateral asymmetry in the image, and thus affect the result? Although this question was raised by Cornu [17] in his report to the Paris Conference of 1900, no serious consideration of it has been found in any report of an experimental determination of the velocity.

In all these methods the time interval that is measured includes a possible delay in the reflection of light.

Let x denote that delay at each reflection, n=number of reflections that occur during the measured time interval, D=length of the path that is traversed twice during that interval, once in each direction, then the true velocity V will exceed that computed on the assumption that there is no delay, the excess δV being that given by the equation

$$\delta V = nx V^2 / 2D, \tag{70}$$

the same unit of length being used in both V and D. The possible effect of this delay upon the experimentally determined velocity has been considered in only the following two of the reports. Using an equation equivalent to eq. 70, Cornu pointed out in his memoir [15] of 1876 (p. 309) that this delay must have produced in Foucault's work a relative error that was

produced in Foucault's work a relative error that was about 7,000 times as great as that produced in his own. Hence if this effect were appreciable in his work, for which an accuracy of only 0.1 percent was claimed, then Foucault should have obtained a most fantastic result.

Following him, Michelson wrote, in the report [24] of his 1879 work, as follows (p. 142); "In my own experiments the same reasoning shows that if this possible error made a difference of 1 percent in Foucault's work (and his result is correct within that amount),

then the error would be but .00003 part."

Each of these conclusions is entirely correct, but Michelson's parenthetical clause, implying that this error in Foucault's case could not have exceeded 1 percent, is misleading. It totally ignores the possibility that other errors may have partially masked the one under consideration. In fact, nothing is known about the errors that inhere in Foucault's work.

From a comparison of the recent determinations of the velocity—those made within the last 13 years—it seems that the delay may be zero, and that it is surely less than 12 $\mu\mu$ sec. (see preceding section).

Fizeau's method involves many observational difficulties, but the physical principles underlying it are

relatively simple.

Foucault's method involves fewer observational difficulties, but some of the physical principles underlying it are obscure, as was pointed out by Cornu in his report [17] to the Paris Conference of 1900. Among those, he emphasized three, which may be presented in the form of questions: (a) Are the laws of reflection the same for a rapidly rotating mirror as for a fixed one? (b) Does the intense disturbance of the air in the neighborhood of the rotating mirror affect the result? (c) When a narrow beam of light sweeps over a fixed mirror with a speed that is not negligible

as compared with the speed of light, is it reflected in the same manner as is a stationary beam?

The following year H. A. Lorentz [41] considered these questions, concluding that the answer to (a) is "Yes"; and that to (b) is "No." There is no carrying along of the light by the mirror; and the effect of the air disturbance is negligible.

Question (c) is more difficult to answer. In Newcomb's determination the beam swept over the fixed mirror with speeds of 1.2 to 4.2 percent of that of light, averaging about 3 percent. Lorentz stated that under such conditions it is difficult to form an exact idea of how the waves that form the returned image are propagated. But by making plausible assumptions he arrived at certain limits, and concluded that Newcomb's determination is probably not in error from this cause by more than 1 part in 10,000; that is, by not more than 30 km./sec.

It should be noticed that this estimated limiting uncertainty is as great as the entire dubiety that Newcomb had allowed for his determination.

Of these conclusions by Lorentz, Michelson wrote [38]: "It seems to me that M. Lorentz has satisfactorily answered M. Cornu's questions."

Since then, those questions have never been discussed. Although in Michelson's work [31] in 1924–27 the beam of light swept the distant mirror with a speed that exceeded 2 percent of the velocity of light (about two-thirds of that in Newcomb's work), there is nothing in the report to indicate that any consideration was given to the possibility that such a rapid sweep might introduce a serious systematic error.

FIZEAU'S METHOD (TOOTHED WHEEL)

GENERAL THEORY. TEETH AND MOTION UNIFORM

In Fizeau's method a narrow pencil of light, passing normally between the teeth of a rapidly rotating wheel, is chopped by that into a series of groups of waves which pass through a suitable optical system to a distant mirror, and are returned by that to their source. If, while the light is going and returning, the wheel has turned just enough for a tooth to occupy the position of the gap through which the outgoing light passed, the returning light will be eclipsed. By the order of an eclipse is meant the number of teeth that have successively blocked the gap while the light was going and returning.

The optical arrangement employed both by Cornu and by Perrotin and Prim was as shown diagrammatically in figure 13. The image of a small intense source of light is formed at c in the plane W of the wheel by the lens L, after reflection from the transparent plate G, which directs the axis of the beam along the axis cd of the optical system. So much of this image on the wheel as is actually used will hereafter be called the source of the light forming the

returned star. The lenses S and S' are so adjusted that an image of the wheel is formed on the central plane of the collimator lens S' of aperture bb'. M is a concave mirror of radius of curvature equal to the focal length of S'; it is so placed that an image of the sending lens S will be formed on the sur-

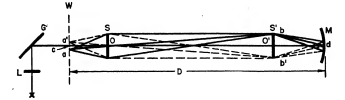


Fig. 13.—Schematic representation of optical system used by Cornu.

Light from a small source is focused on the side of the toothed edge of the wheel W by the lens L, after reflection from the transparent plate G. That image is focused by lens S on the midplane of lens S', which forms on M an image of the image formed by L on W. M is a concave mirror with its center of curvature at O'; it returns the light to a focus on W. Light from the point c on the line OO' is returned to c; that from another point a is returned to a point a' such that ca=ca'. No light coming from a point more distant from c than that where bO intersects W can be returned, b being the extreme edge of the aperture of S'.

face of M. Then the light from some point a will be brought to a focus at b, and after reflection from M it will be focused at b' and proceed to a' on the side of the axis cd opposite to a. The returned star is completely inverted with reference to the axis cd. Light proceeding from a point more distant from c than a will entirely miss the lens S' and will not be returned. The only portion of the image focused on W that is actually used is that lying in the circle of diameter aa'. That is the actual source of light, and except for diffraction effects, aa' is likewise the diameter of the returned star.

The value of aa' is given by the equation

$$aa'/bb' = Oc/OO'. (71)$$

bb' is the diameter d_c of the collimator lens, Oc is the focal length f_s of the sending lens, and $OO' = D - f_s - f_c$, where D is the distance from the wheel to the distant mirror, and f_c is the focal length of the collimator lens. Since D is exceedingly great as compared with $f_s + f_c$, eq. 71 may be written in the form

$$aa' = d_c f_s / D$$
, approximately. (72)

The greater the diameter of the collimator lens, and the longer the focus of the sending lens, the greater is the diameter of the source and the star.

The lenses need not be exactly perpendicular to OO', nor exactly parallel to one another; OO' need not be the principal axis of the lenses, but it is the axis of inversion of the star. Neither is it necessary for the mirror M to have the curvature specified; only a very small portion of its surface is actually used, and

that may be plane without seriously affecting the brightness of the star. The position of the returned star is uninfluenced by the curvature of M. But it is exceedingly important that the reflecting surface of M should lie in the plane of the image of S; otherwise, the returned star will not be focused in the plane of W. The following notation will be used:

D =distance cd from the wheel to the reflector of the collimator

 $m=\omega/2\pi=$ number of turns of the wheel per unit of time

N=number of teeth in the circumference of the wheel

n=order of the eclipse. If the returned star is eclipsed by the n'th tooth that passed in view after its light had passed the wheel, the eclipse is said to be of the n'th order.

 $q_n = 2n - 1$

t = time

V=velocity of light

 $\alpha = d\omega/dt =$ angular acceleration of the wheel

 Θ =angular displacement of the wheel with reference to its phantom, in the direction of rotation. If the source of light is a point at c (fig. 13), $\Theta = \Psi$.

 Ψ =angle through which the wheel turns in the time interval τ

 τ = time taken for light to go from the wheel to the mirror and back again

 ω = angular speed of the wheel

Subscripts:

n indicates the order of the eclipse.

e+ and e- indicate an eclipse when ω is increasing (+) and decreasing (-), respectively.

r+ and r- indicate a reappearance when ω is increasing (+) and decreasing (-), respectively.

With this notation,

$$\tau = 2D/V$$
, $\Psi = \tau \omega$, $V = 2D\omega/\Psi$, $\omega = 2\pi m$ (73)

and, as will presently be seen, when there is an eclipse, equations 74 and 75 hold good in the ideal case:

$$\Psi_n = \pi q_n / N = \tau \omega_n, \tag{74}$$

$$V = 2D\omega_n/\Psi_n = 4DNm/q_n. \tag{75}$$

Each element of light passing through an interdental gap in the wheel returns τ seconds later to illuminate the rear face of the wheel at a point Ψ radians back of the point through which it initially passed. If that point were at c (fig. 13), then $\theta = \Psi$; if it were displaced from c by the angle ϵ' in the direction of rotation of the wheel, then, owing to the inversion of the returned image, $\theta = \Psi + \epsilon'$. The angle ϵ' is necessarily small, never exceeding aa'/2r, where r is the radius of the wheel and aa' is given by eq. 72.

Thus there is traced on the back of the wheel a series of luminous arcs, each determined by the gap that is Ψ radians in advance of it, and by the diameter of the utilized effective source of light. The portions of those luminous arcs that fall upon the gaps pass through, and are seen by the observer; those that fall on the teeth do not. The appearance to the observer is exactly the same as that of a steadily shining star observed through a rotating sectored disk formed of two coaxial and coplanar toothed wheels relatively displaced by an angle $\theta-$ one, the actual wheel; the other, the phantom wheel defined by the arcs of light traced on the back of the actual wheel. This way of looking at the problem was proposed by Cornu.

From the way the phantom wheel arises, it is obvious that it is not the image of the actual wheel as formed by the optical system. The two are entirely distinct, and have few features in common.

The angle θ will be called the "setting" of the equivalent sectored disk. If the effective source of light and the returned star were each a true point, then the phantom would be a replica of the actual wheel, and the setting of the disk would be $\theta = \Psi + \epsilon'$, ϵ' having the value already defined. If the effective source is not a true point, then $\theta = \Psi + \epsilon$, where ϵ is determined by the size and shape of the effective source and by its position with reference to c (fig. 13). As long as the speed ω of the wheel remains constant, so does Ψ , and therefore the setting θ of the disk. As ω increases, so does θ , the two being related as shown by the equation

$$\Theta = \Psi + \epsilon = \omega \tau + \epsilon. \tag{76}$$

Point Source on Axis

If the source and star were each a true point situated at c (fig. 13), and if the teeth and gaps had a common width and were uniformly distributed around the circumference of the wheel, then there would be an eclipse (the opening in the sectored disk would be zero) whenever θ has one of the values of θ_n defined by the equation

$$\Theta_n = (2n-1)\pi/N = \pi q_n/N.$$
 (77)

And whenever $\theta = \theta_n \pm \delta \Theta$, $\delta \Theta \equiv \pi/N$, the width of each opening in the disk would be $\delta \Theta$. Furthermore, under the stated conditions, $\theta_n = \Psi_n = \tau \omega_n$, and by eq. 76 the numerical value of $\delta \Theta$ would be given by the equation

$$\delta\Theta = |\tau \, \delta\omega|, \tag{78}$$

where $\delta\omega = \omega - \omega_n$, and $|\tau \delta\omega|$ indicates the absolute value of $\tau \delta\omega$.

If the gaps were wider than the teeth, there would never be a total eclipse, but the opening in the disk, and consequently the apparent brightness of the star, would decrease to a persisting minimum, and would then increase to a momentary maximum, and repeat. If the gaps were narrower than the teeth, there would be a persisting eclipse.

Consider the sequence of events when the gaps are narrower than the teeth, first with the speed of the wheel increasing, then with it decreasing. Starting with the pre-eclipse stage and with slowly increasing speed, the spaces in the sectored disk, each bounded by the trailing edge of a tooth of the phantom and by the leading edge of a tooth of the wheel, slowly decrease, becoming zero when $\theta = \theta_{e+}$, such that the light just ceases to get by the leading edges of the teeth of the wheel, those edges then coinciding with the trailing edges of the teeth of the phantom. This eclipse persists until $\theta = \theta_{r+}$, such that light just reappears at the trailing edges of the teeth of the wheel, and the spaces in the disk are now bounded by the leading edges of the teeth of the phantom and by the trailing edges of the teeth of the wheel. As θ increases beyond θ_{r+} , the brightness steadily increases to a maximum, after which the pre-eclipse stage of the next order is entered.

If, after Θ has exceeded Θ_{r+} , the speed be slowly decreased, all the preceding steps will be retraced in the reverse direction. The brightness will decrease, becoming zero, the star eclipsed, when $\Theta = \Theta_{e-} = \Theta_{r+}$; will remain zero until $\Theta = \Theta_{r-} = \Theta_{e+}$, when the star will reappear. The value of Θ for an eclipse with increasing ω (Θ_{e+}) is exactly that for a reappearance with decreasing ω (Θ_{e-}); and that for an eclipse with decreasing ω (Θ_{e-}) is exactly that for a reappearance with increasing ω (Θ_{e-}) is exactly that for a reappearance with increasing ω (Θ_{e-}); $\Theta_{e+} = \Theta_{r-}$, light at leading edge of tooth of wheel; $\Theta_{e-} = \Theta_{r+}$, light at trailing edge of tooth of wheel.

If the gaps are wider than the teeth, but not so much wider that the minimum brightness is as great as the least that can be detected, the idea of eclipses and reappearances may be retained, as well as the definitions just used; viz., with increasing speed, an eclipse occurs when the star just ceases to get by the leading edges of the teeth of the wheel, and a reappearance occurs when it just succeeds in getting by the trailing edges of those teeth; with decreasing speed, it is the trailing edges that just stops the star at an eclipse, and the leading ones that it just escapes at its reappearance. Exactly the same relations exist between the Θ 's as when the teeth are wider than the gaps.

If the teeth and gaps are of the same width, all four θ 's are equal; each equal to $\theta_n = q_n \pi/N$.

The observer attempts to find the value of ω that corresponds to Θ_n , but actually finds that corresponding to a different value Θ . Hence, he computes the value V_c instead of the true value V.

$$V_{c} = \frac{2D\omega}{\Theta_{n}}; \qquad V = \frac{2D\omega}{\Theta};$$

$$\therefore \quad V_{c} = V\Theta/\Theta_{n}. \tag{79}$$

Or he may for a certain value of Θ determine, not ω , but the incorrect value $\omega' = \omega + \delta \omega$. Then

$$\Theta_n V_c = 2D(\omega + \delta \omega); \qquad \Theta V = 2D\omega;$$

$$\therefore \quad \Theta_n V_c = V\Theta + 2D \cdot \delta \omega \tag{80}$$

or

$$V_c = V \frac{\Theta + \tau \cdot \delta \omega}{\Theta_n} \tag{81}$$

That is, an error in ω has the effect of increasing Θ by τ . $\delta\omega$, $\delta\omega$ being the amount by which the false value of ω exceeds the ω that corresponds to Θ .

Hence in this case also the formal equation $V_o = V\Theta/\Theta_n$ applies. The experimenter's problem is to determine the value of Θ/Θ_n ; that is, to determine the value of Θ corresponding to his observation.

Factors Affecting Setting of Disk

Among the factors causing Θ to differ from Θ_n even when the size and spacing of the teeth are strictly uniform and the motion of the wheel is ideal, are the following:

- 1. Breadth of tooth not equal to that of gap.
- 2. Finite area of the effective source of light and of the returned star.
- 3. Brightness of the background, which forces the observer to determine θ in terms of the vanishing of the star into the background, and of its reappearance therefrom.
- 4. The preceding effect is complicated by the fact that an observer can follow a star fading into a background to a lower brightness than that at which he can detect its emergence therefrom.
- 5. Delay in recording the observation. This is composed of various factors. Cornu, and Perrotin and Prim, considered four: (a) Persistence of vision r; (b) hesitation in deciding whether the star has vanished (or reappeared) $\eta_0 + \eta/|dI/dt|$, I = apparent intensity of the star; (c) delay between the decision and the manual act that records it; and (d) electrical and mechanical delays. Cornu wrote the hesitation in the form just given, for this reason: If the brightness of the star is changing rapidly, the hesitation will be slight, but it will probably never be zero.
- 6. Displacement of the center of the returned star from that of the effective source of its light. Such a displacement may be caused by optical imperfections, maladjustment, diffraction.

The first two of these factors may conveniently be considered together. Let d be the diameter of the effective source of light, r be the distance of its center from the axis of rotation of the wheel, g be the width of a gap and w that of a tooth, each measured along the circumference of radius r. The returned star is completely inverted with reference to the optical axis through the center of its source. With the rim of the wheel moving to the right, the source of light will be

just beginning to be uncovered when the wheel is in the position shown at A in figure 14, and the first light to pass (at A) will return to the point A', diffraction effects being ignored. If with increasing speed there

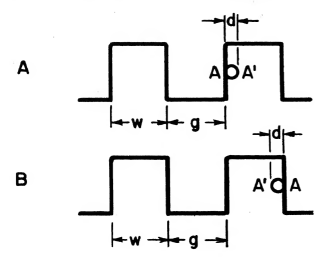


Fig. 14.—Illustrating an eclipse and a reappearance when the source has a finite diameter d.

is to be an eclipse, then the leading edge of a tooth must be at A' when the first light returns. Hence, so far as this factor is concerned, the angle Θ_{e+} must be given by eq. 82.

$$r\Theta_{e+} = n(w+e) - w + d. \tag{82}$$

But $w+g=2\pi r/N$; and 2w=(w+g)+(w-g). Hence

$$\Theta_{e+} = (2n-1)\pi/N + (2d+g-w)/2r.$$
 (83)

Writing

$$\Delta. (w+g) = 2d + g - w \tag{84}$$

and remembering that $(2n-1)\pi/N = \theta_n$, one obtains

$$\Theta_{e+} = \Theta_n + \pi \Delta / N. \tag{85}$$

With rotation in the same direction as before, but with decreasing speed, the light from the source will have just ceased to pass (the leading edge of) a tooth when the wheel is in the position shown at B in figure 14. The light that last passed at A returns to A', and if it is to be eclipsed, the trailing edge of a tooth must be at A' when it returns. Hence

$$r\Theta_{e-} = n(w+g) - g - d; \tag{86}$$

$$\therefore \quad \Theta_{e-} = \Theta_n - \pi \Delta / N. \tag{87}$$

Whence

$$\Theta_{e+} = \Theta_{r-} = \Theta_n + \pi \Delta / N,
\Theta_{e-} = \Theta_{r+} = \Theta_n - \pi \Delta / N,$$
(88)

where $\Delta \equiv (2d+g-w)/(w+g)$.

The third and fourth factors causing θ to differ from θ_n may likewise be considered together. If the brightness of the background and the sensitivity of the

observing eye remain unchanged, then it may be expected that the actual brightness of the star when it vanishes will be the same whether the speed be increasing or diminishing. That is, it may be expected that $\theta_n - \theta_{e+} = \theta_{e-} - \theta_n = h_e$.

Similiarly for its brightness on reappearance; that is, $\Theta_{r+} - \Theta_n = \Theta_n - \Theta_{r-} = h_r$. But h_r will probably exceed h_e ; both are essentially positive. Hence, so far as these causes are concerned

$$\begin{array}{ll}
\Theta_{e+} = \Theta_n - h_e, & \Theta_{r+} = \Theta_n + h_r, \\
\Theta_{e-} = \Theta_n + h_e, & \Theta_{r-} = \Theta_n - h_r.
\end{array}$$
(89)

In considering the fifth factor, it must be recognized that the value both of the lag r, due to the persistence of vision, and of the hesitation coefficient η_0 may not be the same for an eclipse as for a reappearance, but there is no reason for thinking that the effects of causes (c) and (d) differ for the two cases. However that may be, all four terms are mere lags in time and cannot be separated one from another without a very special study; and there is no indication that such a study has been made by those who have used this method. Hence it is desirable to group them all under a single symbol l, the value of which is essentially positive, does not depend upon either the speed or the acceleration of the wheel, but may depend upon whether an eclipse or a reappearance is being observed. Denote these two values by l_e and l_r , respectively. These symbols cover all kinds of fixed lags.

As a result of these fixed lags, the speed of the wheel as determined from the record will not be that ω at which the observation was made, but will be

$$\omega' = \omega + l_e \alpha_e$$
 for eclipses,
 $\omega' = \omega + l_r \alpha_r$ for reappearances, (90)

 α being the angular acceleration of the wheel; α_e may, but need not, be equal to α_r .

There remains to be considered the term $\eta/|dI/dt|$. The value of η , always positive, for an eclipse observation may differ from that for a reappearance, but there seems to be no reason for expecting it to depend on the sign of the acceleration of the wheel.

It may be easily seen that the sign of dI/dt is such that $\eta/|dI/dt|$ takes the forms $-\eta_e/(dI/dt)_e$ and $+\eta_r/(dI/dt)_r$. Hence the velocity of the wheel, as determined from the record, will not be ω , but ω' , where

$$\omega'_e = \omega - \eta_e \alpha_e / (dI/dt)_e$$
 and $\omega'_r = \omega + \eta_r \alpha_r / (dI/dt)_r$. (91)

Replacing dI/dt by its equivalent, $\alpha(dI/d\omega)$, leads to the equation

$$\omega'_{e} = \omega - \eta_{e}/(dI/d\omega)_{e}$$
, eclipse.
 $\omega'_{r} = \omega + \eta_{r}/(dI/d\omega)_{r}$, reappearance. (92)

In the ideal case, and also in many others, the numerical value of $dI/d\omega$ is a constant, independent of

the speed and acceleration of the wheel, and of whether an eclipse or a reappearance is being observed, it being no more than the variation of I with the setting of the equivalent sectored disk.

Write

$$b \equiv |d\omega/dI|. \tag{93}$$

The sign of $dI/d\omega$ varies with the type of observation as indicated below

$$\frac{\left(\frac{dI}{d\omega}\right)_{e+} \text{ negative;}}{\left(\frac{dI}{d\omega}\right)_{e+} \text{ positive;}} \qquad \frac{\left(\frac{dI}{d\omega}\right)_{r+} \text{ positive;}}{\left(\frac{dI}{d\omega}\right)_{e-} \text{ positive;}} \qquad \frac{\theta_{r-}/\theta_{n} = 1 + \frac{\Delta}{q_{n}} - \frac{N}{\pi} \left(\frac{h_{r} + \eta_{r}\tau b}{q_{n}}\right) + \frac{l_{r}\tau N\alpha_{r-}}{\pi q_{n}} + \frac{sN}{\pi q_{n}}}{\frac{sN}{\pi q_{n}}}, \quad \frac{dI}{d\omega} = \frac{1}{2} +$$

Hence the effect of all the lags is to make the derived speed ω' differ from the true ω as shown in the equation

$$\omega'_{e+} = \omega + l_e \alpha_{e+} + \eta_e b,$$

$$\omega'_{e-} = \omega + l_e \alpha_{e-} - \eta_e b,$$

$$\omega'_{r+} = \omega + l_r \alpha_{r+} + \eta_r b,$$

$$\omega'_{r-} = \omega + l_r \alpha_{r-} - \eta_r b.$$

$$(95)$$

If θ is the setting corresponding to ω , then the effective value of Θ when the derived speed is ω' will be

$$\Theta'_{e+} = \Theta_{e+} + l_e \tau \alpha_{e+} + \eta_e \tau b,$$

$$\Theta'_{e-} = \Theta_{e-} + l_e \tau \alpha_{e-} - \eta_e \tau b,$$

$$\Theta'_{r+} = \Theta_{r+} + l_r \tau \alpha_{r+} + \eta_r \tau b,$$

$$\Theta'_{r-} = \Theta_{r-} + l_r \tau \alpha_{r-} - \eta_r \tau b.$$

$$(96)$$

The sixth factor, arising from a shift of the center of the returned star from the center of its actual source, has the effect of increasing every θ by a fixed amount s equal to the least angle (\pm) through which the wheel must turn in the direction of its rotation in order that a specified radius may sweep from the center of the effective source to the center of the returned star. The sign and magnitude of s are exactly the same for every value of θ and every rate of change in the speed of the wheel, but the sign of s changes when the direction of rotation is changed.

Assembling the effects of these six factors, one obtains the following general equations for a wheel with uniformly distributed teeth of a common size.

$$\Theta_{e+} = \Theta_n + \frac{\pi\Delta}{N} - h_e + \eta_e \tau b + l_e \tau \alpha_{e+} + s,$$

$$\Theta_{e-} = \Theta_n - \frac{\pi\Delta}{N} + h_e - \eta_e \tau b + l_e \tau \alpha_{e-} + s,$$

$$\Theta_{r+} = \Theta_n - \frac{\pi\Delta}{N} + h_r + \eta_r \tau b + l_r \tau \alpha_{r+} + s,$$

$$\Theta_{r-} = \Theta_n + \frac{\pi\Delta}{N} - h_r - \eta_r \tau b + l_r \tau \alpha_{r-} + s.$$

$$(97)$$

Remembering (eq. 74) that $\Theta_n = \pi q_n/N$, it is obvious from the preceding that

$$\Theta_{e+}/\Theta_{n} = 1 + \frac{\Delta}{q_{n}} - \frac{N}{\pi} \left\{ \frac{h_{e} - \eta_{e}\tau b}{q_{n}} \right\} + \frac{l_{e}\tau N \alpha_{e+}}{\pi q_{n}} + \frac{sN}{\pi q_{n}},$$

$$\Theta_{e-}/\Theta_{n} = 1 - \frac{\Delta}{q_{n}} + \frac{N}{\pi} \left\{ \frac{h_{e} - \eta_{e}\tau b}{q_{n}} \right\} + \frac{l_{e}\tau N \alpha_{e-}}{\pi q_{n}} + \frac{sN}{\pi q_{n}},$$

$$\Theta_{r+}/\Theta_{n} = 1 - \frac{\Delta}{q_{n}} + \frac{N}{\pi} \left\{ \frac{h_{r} + \eta_{r}\tau b}{q_{n}} \right\} + \frac{l_{r}\tau N \alpha_{r+}}{\pi q_{n}} + \frac{sN}{\pi q_{n}},$$

$$\Theta_{r-}/\Theta_{n} = 1 + \frac{\Delta}{q_{n}} - \frac{N}{\pi} \left\{ \frac{h_{r} + \eta_{r}\tau b}{q_{n}} \right\} + \frac{l_{r}\tau N \alpha_{r-}}{\pi q_{n}} + \frac{sN}{\pi q_{n}},$$

$$(98)$$

$$V_{e+} = V + \frac{V\Delta}{q_n} - \frac{NV}{\pi} \left\{ \frac{h_e - \eta_e \tau b}{q_n} \right\} + \frac{l_e \tau N V \alpha_{e+}}{\pi q_n} + \frac{s N V}{\pi q_n}, \quad (99)$$

and similarly for the others. Writing

$$\Delta' = V\Delta,$$

$$B = \frac{NV\eta\tau b}{\pi},$$

$$H = NVh/\pi,$$

$$L = \frac{N}{\pi}l\tau V = 2NDl/\pi;$$

$$S = \frac{NVs}{\pi},$$
(100)

and applying the proper suffixes, eq. 99 becomes eq. 101.

$$V_{e+} = V + (\Delta' - H_e + B_e)/q_n + L_e \alpha_{e+}/q_n + S/q_n,$$

$$V_{e-} = V - (\Delta' - H_e + B_e)/q_n + L_e \alpha_{e-}/q_n + S/q_n,$$

$$V_{r+} = V - (\Delta' - H_r - B_r)/q_n + L_r \alpha_{r+}/q_n + S/q_n,$$

$$V_{r-} = V + (\Delta' - H_r - B_r)/q_n + L_r \alpha_{r-}/q_n + S/q_n.$$
(101)

Cornu, and Perrotin and Prim, averaged these in various ways, obtaining what Cornu called "double observations." Denote such averages as follows:

$$\begin{split} &V_{e\pm}\!\equiv\!(V_{e+}\!+V_{e-})/2\,;\\ &V_{r\pm}\!\equiv\!(V_{r+}\!+V_{r-})/2\,;\\ &V_{er+}\!\equiv\!(V_{e+}\!+V_{r+})/2\!\equiv\!\text{Cornu's }V;\\ &V_{er-}\!\equiv\!(V_{e-}\!+V_{r-})/2\!\equiv\!\text{Cornu's }v;\\ &V_{e-r+}\!\equiv\!(V_{e-}\!+V_{r+})/2\!\equiv\!\text{Cornu's }U;\\ &V_{e+r-}\!\equiv\!(V_{e+}\!+V_{r-})/2\!\equiv\!\text{Cornu's }u. \end{split}$$

Cornu's "crossed double observations" were the following means of his double observations:

$$V_{er\pm} \equiv (V_{er+} + V_{er-})/2 \equiv \text{Cornu's } (V+v)/2;$$

 $V_{e\mp r\pm} \equiv (V_{e-r+} + V_{e+r-})/2 \equiv \text{Cornu's } (U+u)/2.$

The expressions for these several averages are given in eq. 102.

$$V_{e\pm} = V + L_{c}(\alpha_{c+} + \alpha_{c-})/2q_{n} + S/q_{n},$$

$$V_{r\pm} = V + L_{r}(\alpha_{r+} + \alpha_{r-})/2q_{n} + S/q_{n},$$

$$V_{er+} = V - \{(H_{e} - B_{e}) - (H_{r} + B_{r})\}/2q_{n} + (L_{e}\alpha_{c+} + L_{r}\alpha_{r+})/2q_{n} + S/q_{n}$$

$$\equiv \text{Cornu's } V,$$

$$V_{er-} = V + \{(H_{e} - B_{e}) - (H_{r} + B_{r})\}/2q_{n} + (L_{e}\alpha_{e-} + L_{r}\alpha_{r-})/2q_{n} + S/q_{n}$$

$$\equiv \text{Cornu's } v,$$

$$V_{e-r+} = V - \{2\Delta' - (H_{e} - B_{e}) - (H_{r} + B_{r})\}/2q_{n} + (L_{e}\alpha_{e-} + L_{r}\alpha_{r+})/2q_{n} + S/q_{n}$$

$$\equiv \text{Cornu's } U,$$

$$V_{e+r-} = V + \{2\Delta' - (H_{e} - B_{e}) - (H_{r} + B_{r})\}/2q_{n} + (L_{e}\alpha_{e+} + L_{r}\alpha_{r-})/2q_{n} + S/q_{n}$$

$$\equiv \text{Cornu's } u,$$

$$V_{er\pm} = V + \{L_{e}(\alpha_{e+} + \alpha_{e-}) + L_{r}(\alpha_{r+} + \alpha_{r-})\}/4q_{n} + S/q_{n},$$

$$V_{e\mp r\pm} = V + \{L_{e}(\alpha_{e+} + \alpha_{e-}) + L_{r}(\alpha_{r+} + \alpha_{r-})\}/4q_{n} + S/q_{n}.$$

It should be noticed that for each of Cornu's four types of double observations the expression is of the same form, eq. 103.

$$V, v, U, u = V + (H + A + S)/q_n,$$
 (103)

where S has the same value in all four types, and its sign changes with the direction of rotation of the wheel; A depends on the accelerations, and varies from type to type; and H has one or other of two values, each of which occurs once with each sign. Furthermore, for each of his crossed double observations, the expression is exactly the same, and of the form of eq. 104.

$$V_{er} = V_{e\mp r} = V + (A' + S)/q_n. \tag{104}$$

In every case S is the same for every order, and so is H when the observations lie in normal regions. But A and A' will, in general, vary from order to order, and if they are of the form $A_0+A_1q_n$, they will give rise to a systematic error, making the computed velocity too great by the amount A_1 .

If in each case there are the same number of observations for each direction of rotation of the wheel, then the mean will be independent of S. The accelerations being always small, the difference between any two α 's having the same sign is still smaller, and may be negligible.

In the notation of Cornu and of Perrotin and Prim, their $(\mu_1-\mu_0)/(\tau_1-\tau_0)$ being replaced by R, the value of α is given by eq. 105 (see eq. 129).

$$\alpha = -\pi V^2 q_n^2 R / 8D^2 N^2 M \tag{105}$$

and

$$L\alpha/q_n = -lV^2Rq_n/4DNM \equiv -L'Rq_n/M, \quad (106)$$

where

$$L' \equiv lV^2/4DN. \tag{107}$$

On replacing $L\alpha/q_n$ in eq. 101 by its equivalent from eq. 106, one obtains eq. 108.

$$V_{e+} = V + (\Delta' - H_e + B_e)/q_n - L'_e R_{e+} q_n / M_{e+} + S/q_n,$$

$$V_{e-} = V - (\Delta' - H_e + B_e)/q_n - L'_e R_{e-} q_n / M_{e-} + S/q_n,$$

$$V_{r+} = V - (\Delta' - H_r - B_r)/q_n - L'_r R_{r+} q_n / M_{r+} + S/q_n,$$

$$V_{r-} = V + (\Delta' - H_r - B_r)/q_n - L'_r R_{r-} q_n / M_{r-} + S/q_n.$$

$$(108)$$

Since the speed of the wheel corresponding to V_{r+} is necessarily greater than that for the immediately preceding V_{e+} , $V_{e+} < V_{r+}$. Similarly, $V_{e-} > V_{r-}$.

MECHANICAL IRREGULARITIES

General Treatment

In the ideal case, every opening in the equivalent sectored disk, formed by the wheel and its phantom, is of the same size; for the conditions r+ and e-, its leading side is bounded by the trailing edge of a tooth of the wheel and its trailing side by the leading edge of a tooth of the phantom, and for conditions r- and e+ the reverse is true (cf. fig. 15). The symbols r+, r-, e+, and e- have the same significance as before; r+= reappearance with increasing speed.

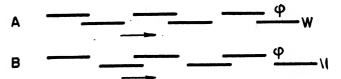


Fig. 15.—Idealized section perpendicular to planes of wheel W and phantom φ and through the teeth.

When the motion of the teeth is in the direction of the arrow, then A corresponds to the preeclipse phase with increasing speed e+, and to the posteclipse phase with decreasing speed r-. B corresponds to e- and r+.

Mechanical irregularities in the wheel and in its motion cause departures from these conditions, the nature of those departures varying with θ the setting of the disk, and more particularly with δθ as defined by the relation $\theta = \theta_n + \delta\theta$.

If the irregularities are so small that for a given setting θ the openings in the equivalent sectored disk are of the same number and each is bounded by the same tooth-edges as in the ideal case, then the setting may be said to lie in a normal region. In such case the irregularities do no more than change the sizes of the openings, without either closing some of the ideal openings or making openings that do not exist in the ideal case.

If, however, the irregularities are so great that those conditions are not both fulfilled, then, following Cornu, the setting may be said to lie in a critical region.

When the setting lies in a critical region, the functioning of the edges of the teeth of the phantom interferes in some way with the normal functioning of those of the wheel; and vice versa.

As shown in figure 16, six suitably displaced edges, each displacement amounting to one quarter of the width of the ideal interdental gap, are sufficient to make the critical region embrace every possible value of θ for a given eclipse region. And if the angular value of several displacements amounts to at least one half of $\delta\theta$, then $\theta \equiv \theta_n + \delta\theta$ will lie in the critical region.



Fig. 16.—Showing an effect of irregularities in the teeth. This is an idealized section perpendicular to planes of wheel W and phantom φ and through the teeth, represented by lines. The wheel has been generated from the ideal one, in which all gaps and teeth have the same breadth, by adding to, or cutting from, one or both edges of certain of those ideal teeth a fixed amount equal to 1/4 the breadth of the ideal tooth. The breadth and position of the central tooth of W is that of the ideal. As W moves to the right with reference to φ , each of the edges bounding the A gap plays the same part as if the teeth were of normal breadth, but those of B do not. There the edge of the middle tooth of φ usurps the function of that of the middle one of W, and the edge of the right tooth of W usurps that of the right tooth of φ . This persists until W has moved half the width of the ideal tooth (or gap). Then the gap at A is just closed, and that at B is 3/4 the breadth of an ideal tooth. Whenever there is such interference, or the closing of a gap that would be open were the wheel ideal, or the opening of one where there would ideally be none, the setting is said to lie in a critical region. In the case here illustrated, every possible setting for this order lies in a critical region.

Consequently, if there are many displacements that are as great as a quarter of the gap width, then it is practically certain that every observation will lie in a critical region; the same is true if there are many displacements of an angular value at least equal to 0.5 $\delta\theta$. The latter is the essential criterion, but the former may be valuable when the value of $\delta\theta$ is not known

From all of which it might be concluded that the way to minimize the effects of such irregularities of fixed amount is to use wide teeth and gaps, and large values of $\delta\Theta$. That is, the number of teeth to a given wheel should be as small as is practical. But that ignores the fact that $dI/d\Theta$ is proportional to the number of teeth, I being the apparent brightness of the returned star. Hence, decreasing the number of teeth decreases the precision with which the settings can be made. Cornu was so impressed with the latter that he ignored the former, using wheels with many small teeth. A compromise is necessary.

From the way in which the several correction terms in eq. 98 to eq. 102 arise, it is obvious that the irregularities now being considered affect the values of only Δ , b, and the h's. Terms involving them are the only ones that need to be considered.

When the setting is in a normal region, each edge of every tooth serves as a boundary of an open space in the equivalent sectored disk. Hence, in such a region, these irregularities will not change the value of $b \equiv |d\omega/dI|$, but they will change the values of Δ , h_e , and h_r . Those changes, however, will each be independent of the way in which the edges happen to be matched. The values of Δ , h_e , and h_r will each be independent of the order of the eclipse and reappearance. All that the irregularities have done is to change the magnitudes of those quantities, which in any case have to be determined experimentally. All of this is true whether the irregularities arise from irregularities in the wheel or in its motion.

Whenever the observations lie in a normal region, the mean of V_{e+} and V_{e-} will be independent of the values of Δ , h, and b; and the same will be true of the mean of V_{r+} and V_{r-} . These means were determined by Perrotin and Prim. Also, if h_e were equal to h_r and η_e were equal to η_r , then Cornu's "double observations" (the mean of V_{e+} and V_{r+} , and the mean of V_{e-} and V_{r-}) would each be independent of those quantities. But $h_e \neq h_r$ and $\eta_e \neq \eta_r$; consequently the double observations are not so independent, but their mean is. Cornu called this double averaging the method of "doubled and crossed" observations.

But if the setting is in a critical region, then the value both of b and of h, but not of Δ , will depend on how the edges of the teeth happen to be associated as boundaries of the open spaces in the equivalent sectored disk. Hence, those values will vary with the order n; and for a given order, the value of h_{e+} will in general differ from that of h_{e-} , similarly for h_{r+} and h_{r-} ; and h_{e+} , h_{e-} , h_{r+} , and h_{r-} may differ one from another. Furthermore, no one of those quantities need have the same value for rotations in opposite directions.

Hence, when observations lie in critical regions, the term $h+\eta\tau b$ cannot, in general, be eliminated by any combination of them.

But in certain cases the value of $h+\eta\tau b$ may be approximately represented as the sum of a function of q=2n-1 and a fluctuating term: $h+\eta\tau b=f(q)+\epsilon$. For example, consider the observations e+ for the eclipses with accelerating speed, and imagine the corresponding values of $h+\eta\tau b$ plotted against q_n . It is obvious that the numerous possibilities include the four represented in figure 17. In (a), f(q) = 0 and $h+\eta\tau b$ merely merges with other erratic errors; in (b), f(q) is a constant and the term in $h+\eta\tau b$ not only contributes to the erratic errors, but has a value in its own right; in (c) and (d), f(q) is linear in q and not only contributes to the erratic errors and has a value in its own right, but contributes a term that is independent of q. That constant term merges with V in eq. 99, producing a constant systematic error that may be either positive or negative.

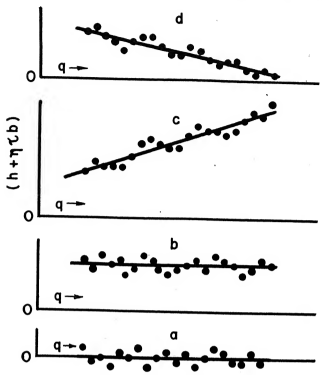


Fig. 17.—Four possible types of variation of $h+\eta\tau b$ with q when the setting lies in a critical region.

The case represented by (a) is possible only if the average value of $h+\eta\tau b$ is zero, the average being extended over all the orders studied. The most probable case is that represented by (b), or its negative, in which that average has a finite value. Cases (c) and (d) can arise only when the irregularities follow a definite law.

In the critical region f(q) will not, in general, be the same for any two of the four classes of observations e+, e-, r+, r-.

There are, however, three special and important cases in which positive statements can be made regarding the behavior of h and b when θ lies in a critical region. Namely, when the critical region arises solely (a) from a periodic error in the placing of the teeth, or (b) from an eccentricity of the wheel, or (c) from the speed of the wheel having a periodic component, the period in all three cases being that of one circumference. Other periods might be considered, but this is the important one.

These cases should always be expected to be present unless special precautions have been taken to avoid them. The first is considered in the following section where it is shown that when θ lies in a critical region so caused, then the numerical value of h decreases as q increases, and that of b increases. Hence, in the absence of information regarding the relative magnitudes of h and $\eta\tau b$ and the extent of the periodic error, it is impossible to say how $h+\eta\tau b$ varies with q; but vary, it most likely does.

Identically the same mathematical treatment applies to the other two cases.

Periodic Variation in the Distribution of the Teeth

Consider a thin wheel of N teeth, each bounded laterally by radial lines, number the edges of those teeth consecutively, from 1 to 2N, in such a way that the higher-numbered edge of any tooth carries an even number. Each tooth edge of the phantom Φ of that wheel will carry the same number as the corresponding edge of the wheel W. (Such expressions as "edge of W" and "edge ν of Φ " are to be understood as being equivalent to "edge of a tooth of the wheel" and "edge numbered ν of a tooth of the phantom.")

If the wheel were uniformly cut, so that every tooth and every interdental gap had the same angular breadth $(\beta = \pi/N)$, then whenever edge 2N of W coincided with any edge of Φ , every edge of W would coincide with an edge of Φ .

But, if each edge were displaced from the place $x\beta$ it occupied in that uniformly cut wheel by a small amount $\gamma \sin x\beta$ ($\gamma < \beta/2$), then neither the teeth nor the interdental spaces would be of the same uniform size. Corresponding edges of Φ would be similarly displaced. Let the angle $x\beta$ be measured from edge 2N in the direction of increasing numbers. If edge 2N of W coincides with edge 2N of Φ , each edge of W will coincide with an edge of Φ . But if edge 2N of W coincides with an edge of Φ other than 2N, then all edges of Φ will not coincide severally with all edges of Φ .

The problem is to find how the edges are related in that case; and in particular to find the size of the total angular opening in the equivalent sectored disk composed of Φ and W, when the angular displacement θ of W with reference to Φ is either equal to, or near, the value $\Theta = (2n-1)\beta \equiv \Theta_n$, Θ being measured in the direction in which the numbers assigned to the edges increase. The size of that opening determines the settings of the disk at which the star vanishes and reappears, respectively, and is, therefore, directly involved in the determination of the coefficient h occurring in eq. 99, by which the velocity of light is computed from the experimental data. And the b term in that formula varies inversely as the rate at which the size of the opening varies with θ . If the observations all lay in normal regions, each of those coefficients would be independent of the order of the eclipse, and could be eliminated by averaging suitable observations, as previously shown. But, as shown in the preceding section, if the settings lie in critical regions, both h and b will, in general, vary with the order, and cannot be eliminated by such averaging, the residual error depending on the way the sum $h+\eta\tau b$ varies with the order. It is that variation that is of present interest.

Were $\gamma = 0$ —the wheel uniformly cut—then when $\Theta = \Theta_n$, edges 2ν and $(2\nu + 1)$ of W would, respectively, coincide with edges $(2\nu + 2n - 1)$ and $(2\nu + 2n)$ of Φ , ν having any integral value from 1 to N, inclusive. There would be no opening in the sectored disk; there would be an eclipse of order n. The edges that coincide under those conditions may be called "matched" edges for order n.

When γ is finite and n is neither zero nor an integral multiple of N, matched edges will not, in general, coincide when $\theta = \theta_n$. In some cases the W-tooth will overlap the Φ -one; in others a gap will appear between the edges. From the way in which the edges are numbered and the direction in which θ is measured, it is evident that whenever the displacement of a Φ -edge, in the direction of the numbering of the edges, exceeds that of its matched W-edge, then there will be a gap if the matched W-edge has an even number, and an overlap if its number is odd. If the displacement of Φ is in the opposite direction, the reverse will be true.

The widths of these gaps are given by eq. 109 and eq. 110 where g_o is the width of an even gap (gap at an even-numbered edge of W), and g_o is that of an odd one.

$$g_{e} = \gamma [\sin (2\nu + 2n - 1)\beta - \sin 2\nu\beta]$$

$$= 2\gamma \sin \frac{(2n - 1)\beta}{2} \cdot \cos (2\nu + n - \frac{1}{2})\beta, \qquad (109)$$

$$g_{o} = \gamma [\sin (2\nu + 1)\beta - \sin (2\nu + 2n)\beta]$$

$$= -2\gamma \sin \frac{(2n - 1)\beta}{2} \cdot \cos (2\nu + n + \frac{1}{2})\beta. \qquad (110)$$

For g_o , the number of the W-edge is 2ν ; for g_o , it is $2\nu+1$. Negative values of g_o and g_o indicate an overlap of the teeth, instead of a gap.

In each case the cosine factor defines a diameter of the wheel such that when gaps of that type occurring on one side of it are open, corresponding ones on the other side are closed. At each end of that diameter the value of the cosine factor is zero. Furthermore, since the angle of the cosine term in g_o exceeds that in g_o by an amount β , which is the angular separation of neighboring edges, the two diameters coincide. Call that diameter the base diameter.

The width (positive or negative) of any potential gap at the W-edge distant $\pm \alpha$ from either end of the base diameter will be equal to $2\gamma\{\sin{(2n-1)\beta/2}\}\sin{\alpha}$. Thus, the potential gaps fall into groups of four, as indicated in table 36, where C or O indicates that the gap is closed or open, respectively; and o or e indicates that the pertinent W-edge is odd or even, respectively. In each group of four corresponding to the same value of α , two of the gaps are open, and two are closed.

For convenience, the gaps in one quadrant are supposed to be numbered regularly from 1 to N/2 (to (N-1)/2 if N is odd), starting from one end of the

base diameter; and l is used as the general symbol for the number of a gap.

As N has been even in all past work, only that case will be considered here.

If N is even, the total angular opening G_n in the sectored disk when $\theta = \theta_n$ is given ⁴⁸ by eq. 111.

$$G_{n} = 2[g_{1} + g_{2} + \dots + g_{N/2}]$$

$$= 4\gamma \sin \frac{(2n-1)\beta}{2} \cdot \left[\sin \frac{\beta}{2} + \sin \frac{3\beta}{2} + \sin \frac{5\beta}{2} + \dots + \sin \frac{(N-1)\beta}{2} \right]$$

$$= 2\gamma \left(\sin \frac{(2n-1)\beta}{2} \right) / \sin \frac{\beta}{2}. \tag{111}$$

And the width g_{nl} of gap l when $\theta = \theta_n$ is given by eq. 112.

$$g_{nl} = 2\gamma \sin \frac{(2n-1)\beta}{2} \cdot \sin \frac{(2l-1)\beta}{2}$$

$$= G_n \sin \frac{\beta}{2} \cdot \sin \frac{(2l-1)\beta}{2}$$

$$= \frac{1}{2}G_n \{\cos (l-1)\beta - \cos l\beta\}. \tag{112}$$

The width $g_{n \text{ max}}$ of the widest gap when $\theta = \theta_n$, N being even, is that for which l = N/2. Its value is

$$g_{n \max} = \frac{1}{2}G_n \sin \beta. \tag{113}$$

Consider now the way the size of the total opening in the sectored disk varies as θ departs slightly from θ_n , the difference $\theta' \equiv \theta - \theta_n$ being smaller than β .

On referring to table 36 it will be seen that in each of the groups of four potential gaps having the same α , one of the two open gaps is associated with an even edge of W, and the other with an odd edge. The same is true of the two closed ones. Furthermore, from the way the edges of the teeth are numbered it is obvious that as Θ increases (as W turns in the direction of increasing numbers), the widths of the potential gaps associated with the even edges of W will decrease, and those with the odd will increase, each by the same amount. Hence as θ is gradually increased beyond Θ_n , one of the open gaps in the 1-quartet gradually closes, and the other opens wider, the sum of their openings remaining $2g_{nl}$ until $\theta - \theta_n$ $\equiv \theta' = g_{nl}$. For that value of θ , one of the initially open l-gaps is just closed, the opening of the other is $2g_{nl}$, one of the initially closed *l*-gaps is just about to open, and at the fourth l-gap the matched teeth overlap by the amount $2g_{nl}$. As θ' increases beyond the amount g_{nl} , the sum of the openings of the four l-gaps

$$2S\sin\frac{\delta x}{2} = \cos\left(m - \frac{\delta}{2}\right)x - \cos\left(n + \frac{\delta}{2}\right)x.$$

⁴⁸ If $S \equiv \sin mx + \sin (m+\delta)x + \sin (m+2\delta)x + \cdots + \sin nx$, $n \equiv m+k\delta$, k being an integer, multiply through by $2\cos\delta x$, replace the products of the form $2\sin (m+\kappa\delta)x\cos\delta x$ by $[\cos (m+\kappa\delta-\delta)x+\cos (m+\kappa\delta+\delta)x]$, and simplify, finding

TABLE 36

Status of Potential Gaps in Sectored Disk When $\theta = \theta_n$, $\gamma \neq 0$

N=number of teeth in the wheel; A and B indicate the two ends of the base diameter; α =angular position of that tooth-edge of W that is associated with the potential gap; it is measured from an end of the base diameter and in the direction indicated by the signs prefixed to A and B, the positive direction being that in which the edges are numbered (a tooth is bounded by an odd and the next higher even-numbered edge); O_0 and O_0 indicate that the gap is open and that it is, respectively, associated with an even and an odd edge of W, similarly for C_0 and C_0 , except that the C indicates that the gap is closed; i is the serial number of the gap. When N is odd, one end (A) of the base diameter coincides with an even edge of W, and the other with an odd edge, the four gaps (α =0) reduce to two pairs of coinciding gaps of width zero.

		N	is even					N is	odd		
α	A	+A	-В	+B	,		-A	+A	-В	+B	
		Status	of gap		,	α		Status	of gap		·
$\beta/2$ $3\beta/2$ $5\beta/2$ $7\beta/2$	O. C. C. C. C.	O. C. O. C. C.	C. O. C. O. C. O.	C. O. O.	1 2 3 4	0 β 2β 3β · ·	C. O. C. O. C. C.	O. C. C. C. O.	C. O. C. O. C. C.	O. C. O. C. O.	1 2 3 4

becomes $2g_{nl}+2(\Theta'-g_{nl})=2\Theta'$, exactly what it would have been had $\gamma=0$, had there been no periodic error.

If λ is the value of l defined by $g_{nl} \ge \theta' \ge g_{n(l+1)}$, which then becomes $g_{n\lambda} \ge \theta' \ge g_{n(\lambda+1)}$, it is evident that the total opening in the sectored disk is $G_{n\theta}$, as given by the equation

$$G_{n\theta} = G_n - 2(g_1 + g_2 + \dots + g_{\lambda}) + 2\lambda \theta'$$

$$= 2(g_{\lambda+1} + g_{\lambda+2} + \dots + g_{N/2}) + 2\lambda \theta'$$

$$= G_n \cos \lambda \beta + 2\lambda \theta'$$
(114)

and if $\Theta' = g_{n\lambda}$, this becomes

$$G_{n\theta\lambda} = G_n\{\lambda \cos((\lambda - 1)\beta - (\lambda - 1)\cos\lambda\beta\}. \quad (115)$$

If $\Theta' = g_{n \max} = \frac{1}{2}G_n \sin \beta$, then $\lambda = N/2$ and $G_{n\theta\lambda} = N\Theta'$; this particular value for $G_{n\theta\lambda}$ for order n will be denoted by $G_{n N/2}$.

Whence θ lies in a normal region if $\theta - \theta_n \equiv \theta' \equiv g_{n \text{ max}}$, and in a critical region if $\theta' < g_{n \text{ max}}$.

If G_r is the smallest total opening in the sectored disk through which the observer can detect the returned star, then there will be no apparent eclipse unless $G_r > G_n$.

Now it has been seen that θ will not lie in a critical region unless $\theta' < g_{n \max}$, for which value the total opening in the disk is $G_{n N/2} = \frac{1}{2}NG_n \sin \beta$. Hence if the setting for an apparent eclipse of order n lies in a critical region, $G_r < G_{n N/2}$.

Hence, if an apparent eclipse of the star is to be possible when θ lies in a critical region, eq. 116 must obtain.

$$G_n < G_r < G_{n N/2} = \frac{1}{2} N G_n \sin(\pi/N).$$
 (116)

Hence the greatest range of orders (m to n) over which there are apparent eclipses while θ lies in a critical region and G_r remains unchanged, is given by the equation

$$G_n/G_m = \frac{1}{2}N \sin \beta = \frac{1}{2}N \sin (\pi/N).$$
 (117)

For a given N, a given low order m, and a given minimum brightness of the returned star (i. e., a given G_r), the value of Θ corresponding to G_r and lying in a critical region when the order of the eclipse is m—for these conditions, there can be in a critical region no apparent eclipse of order greater than the n defined by eq. 117. And for a fixed n, Θ will lie in a normal region if m is less than that defined by eq. 117.

When there are such periodic errors as are here considered, their amplitude being independent of the order of the eclipse, then for some orders, values of Θ corresponding to G_r will lie in critical regions, and for some they will not.

The setting at which a reappearance of the returned star occurs is given by $G_{n\theta} = G_r$, which by eq. 114 is equivalent to eq. 118, G_r being a constant.

$$G_r = G_n \cos \lambda \beta + 2\lambda \Theta'.$$
 (118)

As n increases, so does G_n ; consequently, Θ' must decrease if λ remains constant. But a decrease in Θ' necessarily results in a decrease in λ , and so does an increase in G_n . The presence of these two contrary effects makes it difficult to determine by mere inspection of eq. 118 whether or not Θ' does actually decrease as n increases.

But, by the definition of λ $(g_{n\lambda} \ge \theta' \ge g_{n(\lambda+1)})$, G_r lies between $G_{n\theta\lambda}$ and $G_{n\theta(\lambda+1)}$, the last being the greater. Hence λ is the largest integer for which $G_{n\theta\lambda} < G_r$. The value of $G_{n\theta\lambda}/G_n$ in terms of λ is given by eq. 115, and displayed in figure 18 for the case N=150. From that figure the proper value for λ can be determined for N=150 when G_r/G_n is known; and then θ' can be determined from eq. 118 for the same conditions.

It was thus found that θ' does decrease as n increases, as shown in table 37 and figure 19. Hence the h term in eq. 99 decreases as n increases.

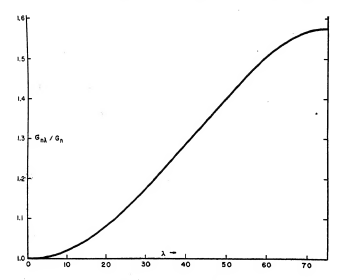


Fig. 18.—Plot of $G_{n\theta\lambda}/G_n$ as a function of λ , for a wheel of 150 teeth affected by a sinusoidal error.

 $G_n=$ total angular opening in the equivalent sectored disk when $\theta=\theta_n$ (speed adjusted for true eclipse of order n when distribution of teeth is ideally uniform) and the distribution of the edges of the teeth is affected by a sinusoidal error (period = one revolution of the wheel); $G_n\theta_n=$ total opening when $\theta=\theta_n+\theta'$, θ' being the angular width of the λ' th gap when $\theta=\theta_n$, λ being counted from one end of the (base) diameter that marks the transition of the widths of the gaps associated with the even (or with the odd) numbered edges of the teeth of the wheel from positive to negative values. $G_{n\theta\lambda}/G_n=\lambda$ cos $(\lambda-1)\beta+(\lambda-1)$ cos $\lambda\beta$ (see eq. 115); $\beta=1.2^{\circ}$.

But the *b* term must also be considered. That is proportional to the reciprocal of $|dI/d\theta|$, the rate at which the apparent brightness of the returned star changes as θ is increased. From eq. 114 it is obvious that $|dI/d\theta| \propto \lambda$. Hence *b*, varying as $1/\lambda$, increases as the order increases, as shown in table 37 and figure 19.

Thus in the expression $h+\eta\tau b$ plotted in figure 17, the h term decreases as n increases, and the b term increases. Consequently, as the actual values of h, b, and η are not known, it is impossible to determine how

that expression as a whole varies with the order of the eclipse. It might either increase or decrease. In either case, the variation would introduce an error in the computed value for the velocity of light. It seems scarcely likely that the opposite variations of h and b will exactly balance.

All of the preceding has to do with a reappearance with increasing speed. Other cases may be similarly treated, but it seems profitless to do it now.

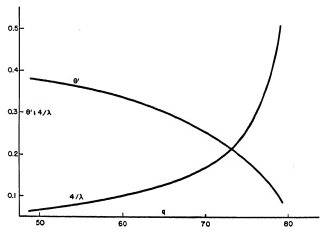


Fig. 19.—Plot of Θ' and of $4/\lambda$ against q, for the wheel considered in table 37.

 $\Theta_n+\Theta'$ is the angular displacement (in degrees) of the wheel with reference to its phantom when the total angular opening in the equivalent sectored disk is 57°; λ is the number of the widest gap, counted as in figure 18, that does not exceed 57° when $\Theta'=0$; q=2n-1; n is the order of the eclipse, or reappearance.

COMPUTATION OF SPEED AND ACCELERATION OF WHEEL

The formulas used by Cornu, and also by Perrotin and Prim, for computing the speed and the acceleration of the toothed wheel, the acceleration being assumed to be constant, may be derived as follows:

TABLE 37

CERTAIN COMPUTED DATA FOR A WHEEL OF 150 TEETH AFFECTED BY A PERIODIC ERROR OF THE KIND CONSIDERED IN THE TEXT

The amplitude (γ) of the periodic error is taken as 0.4°, β being 1.2°. It is assumed that the returned star does not appear until the total opening in the equivalent sectored disk amounts to 57°; i. e. $G_r = 57^\circ$. Since this value satisfies the relation $G_{40} < G_r < (G_{20})_{N/2} = \frac{1}{2}NG_{20} \sin \beta$, every setting throughout this range of orders (25 to 40) lies in a critical region when the total opening in the disk is 57°. But orders 25 and 40 lie very near the limits within which the conditions of eq. 116 are fulfilled. In figure 19, Θ' and $4/\lambda$ are each plotted against q_n , λ being determined by the relations $g_n \lambda \ge 0$? $g_n(\lambda+1)$, where Θ' is such that $G_{n\theta} = G_r$, $G_{n\theta}$ being defined by eq. 114.

n	Order of eclipse	25	30	34	35	37	38	39	40
q_n	$\equiv 2n-1$	49	59	67	69	73	75	77	79
$\Theta_n \dots $	$\equiv (2n-1)\beta$	58.8°	70.8°	80.4°	82.8°	87.6°	90.0°	92.4°	94.8°
$g_{n \text{ max}}$	Widest gap $(\Theta = \Theta_n)$	0.3927°	0.4634°	0.5163°	0.5290°	0.5537°	0.5657°	0.5774°	0.5889°
$G_n \dots \dots$	Total opening $(\Theta = \Theta_n)$	37.50°	44.26°	49.30°	50.52°	52.88°	54.02°	55.14°	56.24°
$G_{nN/2}$	Total opening $(\Theta = \Theta_n + g_{n \text{ max}})$	58.91°	69.51°	77.45°	79.35°	83.06°	84.85°	86.61°	88.33°
G_r/G_n		1.520	1.288	1.156	1.128	1.078	1.055	1.034	1.014
λ		62	40	28	25	19	15	12	8
$g_{n\lambda}$	When $G_r = 57^{\circ} \dots$	0.3771°	0.3410°	0.2810°	0.2602°	0.2089°	0.1691°	0.1141°	0.0922°
Θ'		0.3784°	0.3424°	0.2844°	0.2649°	0.2172°	0.1874°	0.1478°	0.0969°
4/λ]	0.0645	0.1000	0.1428	0.1600	0.2105	0.2667	0.3333	0.5000

Let M=number of turns of the wheel during the interval between two consecutive signals by the revolution counter;

m turns per second be the speed of the wheel;

a turns per second per second be the acceleration, assumed to be constant.

 $\alpha = \text{angular acceleration} = 2\pi\alpha$;

 t_0 , t_1 , t_2 be the times of 3 consecutive signals by the revolution counter;

t' be the time between t_0 and t_2 at which the values of m and a are desired.

 $\mu_0 \equiv t_1 - t_0; \ \mu_1 \equiv t_2 - t_1;$

 $\tau_0 \equiv (t_0 + t_1)/2$; $\tau_1 \equiv (t_1 + t_2)/2$;

 m_0 , m_1 , m' = speed at the times τ_0 , τ_1 , and t', respectively;

 $\mu' \equiv M/m'$:

D = distance from wheel to collimator mirror;

N=number of teeth;

n =order of eclipse;

 $q_n = 2n - 1;$ V = velocity of light;

 $R \equiv (\mu_1 - \mu_0)/(\tau_1 - \tau_0)$

Then, since a is, by hypothesis, constant,

$$m_0 = \frac{M}{\mu_0}, \qquad m_1 = \frac{M}{\mu_1}, \qquad (119)$$

$$a = (m_1 - m_0)/(\tau_1 - \tau_0), \tag{120}$$

and the speed m' at time t' is

$$m' = m_0 + (t' - \tau_0)a \equiv M/\mu',$$
 (121)

where μ' is to be determined.

$$\frac{m'}{M} \equiv \frac{1}{\mu'} = \frac{1}{\mu_0} + \frac{t' - \tau_0}{\tau_1 - \tau_0} \left(\frac{1}{\mu_1} - \frac{1}{\mu_0} \right)
= \frac{1}{\mu_0} \left[1 + \frac{t' - \tau_0}{\tau_1 - \tau_0} \left(\frac{\mu_0 - \mu_1}{\mu_1} \right) \right]$$
(122)

$$= \frac{1}{\mu_0 + \frac{t' - \tau_0}{\tau_1 - \tau_0} \cdot \frac{(\mu_1 - \mu_0)\mu_0}{\mu_1}}, \text{ approximately.} \quad (123)$$

If $\mu_1 - \mu_0$ is such a small quantity that its square may be neglected, μ_0/μ_1 may here be replaced by unity, giving

$$\mu' = \mu_0 + (t' - \tau_0)(\mu_1 - \mu_0)/(\tau_1 - \tau_0)$$
 (124)

and $m' = M/\mu'$. This is Cornu's formula. Similarly,

$$a = -\frac{(\mu_1 - \mu_0) M}{(\tau_1 - \tau_0)\mu_0 \mu_1}.$$
 (125)

But by eq. 75, at an eclipse of order n, $m = Vq_n/4DN$ $=M/\mu$; also, μ_0 , μ_1 , and μ' differ but slightly, a being small. Hence, quite approximately

$$\frac{1}{\mu_0\mu_1} = \left(\frac{1}{\mu'}\right)^2 = V^2 q^2 n / 16D^2 N^2 M^2$$

and

$$a = -\frac{M}{(\mu')^2} \cdot \frac{\mu_1 - \mu_0}{\tau_1 - \tau_0} \tag{126}$$

or

$$a = -\frac{V^2 q^2_n}{16D^2 N^2 M} \cdot \frac{\mu_1 - \mu_0}{\tau_1 - \tau_0}.$$
 (127)

Writing $R \equiv (\mu_1 - \mu_0)/(\tau_1 - \tau_0)$, this becomes

$$a = -\frac{V^2 R}{16D^2 N^2 M} \cdot q^2_n. \tag{128}$$

The angular acceleration, $\alpha = 2\pi a$, is

$$\alpha = -\frac{\pi V^2 R}{8D^2 N^2 M} \cdot q^2_n. \tag{129}$$

The formula used by Perrotin and Prim for the acceleration is the angular equivalent of eq. 126.

FOUCAULT'S METHOD (ROTATING MIRROR)

In Foucault's method for measuring the velocity of light, light proceeding from a reticle or a narrow slit is reflected by a rapidly rotating mirror, and passes through a suitable optical system to a distant stationary mirror that returns it to the rotating mirror, which then reflects it to the observing device. The angle θ through which the mirror turns while the light is going and returning is used to measure the time τ required for the light to travel from the rotating mirror to the distant stationary one, and back again.

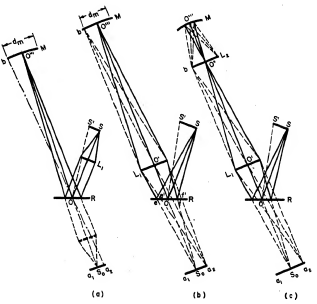


Fig. 20.—Types of optical systems used in the Foucault method for measuring the velocity of light.

S is the source of light; L_1 and L_2 are converging lenses; R is the rotating mirror; M is the distant fixed mirror; S_0 is the image of S in R. See text for more information. In every case a lens may be replaced by a suitable concave mirror properly placed, perhaps with the addition of a redirecting plane mirror.

Three distinct optical systems, shown diagrammatically in figure 20, have been used in connection with the rotating mirror. With any of them, additional fixed mirrors may be introduced for the purpose of lengthening the path traveled by the light, and of conserving the intensity of the returned image. As the sole purpose of the lenses is to focus and direct the light, they may be replaced by concave mirrors suitably placed. There is no need to give special attention to that modification.

In each case the light from S is reflected by the rotating mirror R to the fixed mirror M, distant D = OM from R, which returns it to a focus at S if R is at rest, or to some such point as S' if R is rotating. If R is a simple plane mirror, the angle SOS' is twice the angle θ through which R has turned while the light was going from R to M and back again. If R is a prism of n faces and is turning at such a rate that each face is almost exactly replaced by the following one while the light is going and returning, and if the light is reflected either from that following face or from the face that is diametrically opposite it, then the angle turned through by the mirror while the light was going and returning will be $(2\pi/n) \pm \frac{1}{2} \angle SOS'$, the sign being determined by the direction both of the rotation of the mirror and of the deflection of the returned image.

In systems (a) and (b), the lens L_1 focuses S on M; and M is preferably concave, the radius of curvature being OO''' for (a), and O'O''' for (b). But since OO''' and O'O''' are great, M may be plane without much loss of light. In system (c), the preferred adjustment is that used by Cornu in his work by the Fizeau method, in which S is focused by L_1 on the midplane of L_2 , and L_2 focuses L_1 on M, the radius of curvature of M being O''O'''.

In no case can light from S be returned by M unless the image of S in R lies between a_1 and a_2 , where a_1 and a_2 lie on the lines drawn (a) from the sides of M through O, as bOa_2 ; (b) from the sides of M through O', the center of L_1 , as $bO'a_2$; and (c) from the sides of L_2 through O', as $bO'a_2$.

As the mirror turns, the image of S in R moves from a_1 to a_2 , and that formed by L_1 sweeps rapidly across M in systems (a) and (b), and across L_2 in system (c). If s is this rate of sweep, φ the angle through which the mirror turns while S_0 passes from a_1 to a_2 , and θ the angle through which it turns during the time τ required for the light to go to M and return, then the values of a_1a_2 , φ , s, and θ for each of the three systems are given by the expressions in table 38. The expressions for system (a) are exact; those for (b) and (c) assume that the focal lengths of the lenses are negligible in comparison with D. The symbols not yet defined have the following significance: τ = distance OS, d_M = horizontal breadth of mirror M, D = distance OM, F_1 = focal length of L_1 , d_{L2} = diameter of L_2 ,

TABLE 38

FORMULAS FOR SOME QUANTITIES INVOLVED IN THE FOUCAULT METHOD

See text for explanation of symbols.

System	(a)	(b)	(c)
a_1a_2 φ s θ	rd_M/D $d_M/2D$ $4\pi mD$ $4\pi mD/V$ $8\pi mD^2 arphi/V d_M$	$F_1d_M/D \ F_1d_M/2rD \ 4\pi rmD/F_1 \ 4\pi mD/V \ 8\pi mD^2rarphi/F_1Vd_M$	$F_1d_{L2}/D \ F_1d_{L2}/2rD \ 4\pi rmD/F_1 \ 4\pi mD/V \ 8\pi mD^2r arphi/F_1Vd_{L2}$

m=number of turns of R per second, V=velocity of light.

In the simple form of system (a) shown in the figure, the angle SOS' must be small. But if M be slightly tipped so that the returned light will pass, say, above the outgoing light so as to strike R above that, and missing L_1 , pass through a second similar lens that can be rotated about a line passing through O perpendicular to the plane of the paper, then the angle SOS' can be made as great as desired. That is what Newcomb did.

This use of two telescopes enables one to get a dark field in which to view the returned star, and permits both the axis of rotation of the mirror and that around which the observing telescope swings to be vertical, without blinding the observer with the directly reflected light.

In systems (b) and (c), if the reflection of the returned star is not from the opposite side of R, the axis of rotation of R must be slightly tipped so as to prevent directly reflected light from reaching the eyes of the observer. In these systems, the portion of the pencil of light from S that is actually returned varies as its image moves from a_1 to a_2 . For example, in (b), when the image is at S_0 , the light that strikes the portion of S_0 of S_0 is returned; whereas when it is at S_0 , the portion returned is S_0 . It seems possible that this might under certain conditions give rise to a systematic error. An experimental search for such an error by those using these systems is much to be desired. But no report of such a search has been found.

In Michelson's [29, 31] use of method (c) with concave mirrors replacing the lenses, S was at the principal focus of L_1 , and L_2 formed on M an image of S. With that adjustment, portions of the beam of parallel rays between L_1 and L_2 would miss L_2 , and not be returned. For example, when the image of S in R is at a_2 , then one-half of the light from a_2 that strikes L_1 , will miss L_2 . On the other hand, some of the light from points more distant than a_2 from S_0 will strike L_2 , and be utilized if M is sufficiently broad. Nevertheless, it is not obvious that Michelson's adjustment is in any way superior to the more elegant one used by Cornu in his work with the Fizeau method.

The time τ required for the light to travel the dis-

tance 2D is computed from the angular deflection 2θ of the returned light and the angular velocity ω of the mirror, by means of eq. 130.

$$\tau = \theta/\omega. \tag{130}$$

The proper value of ω to use in that expression is the actual mean angular velocity of the mirror during that particular very short interval τ . That may depart widely from the average velocity over an interval of some seconds. The sole requirement for steadiness of the returned star, so far as that is determined by the motion of the mirror, is that the mirror shall have that same particular velocity for each of the successive intervals of duration τ during which the observed light is traveling between the mirrors. If that relation is not fulfilled, the value of θ , and so the position of the returned star, will vary from one reflection to another, giving rise either to a blurred and broadened or to a multiple image. The broadening may be asymmetric.

Since it is obvious that any system possessing inertia and having in the domain considered a condition of stable equilibrium will, in general, vibrate about that condition unless it is protected from all disturbing forces, it is to be expected that the rotating mirror will as a whole execute vibrations about its stable condition of uniform angular velocity. It is to be expected that the angular position of the mirror will be given by an expression of the form

$$\theta = A + \omega t + a_1 \sin \nu_1 t + a_2 \sin \nu_2 t + \cdots + b_1 \cos \nu_1 t + b_2 \cos \nu_2 t + \cdots$$
 (131)

and it becomes of prime importance to determine by how much the periodic terms may affect the final result.

Strange as it may seem, not one report of any determination of the velocity of light by Foucault's method gives any indication that the author was aware of the probable presence of such terms; and consequently none give any indication that he took any step designed either to eliminate them or to eliminate their effect by a suitable observational procedure.

The only type of possible irregularity in the motion of the mirror as a whole that was considered in those reports was a dead-beat one arising from a temporary retardation of the motion at fixed angular positions of the mirror; and that was considered in but two reports: Newcomb's and the preceding one of Michelson's. Newcomb considered only the dissipational loss of momentum between the impacts of the driving air blasts on the vanes of the fan-wheel attached to the mirror; and he concluded that it was, for his purposes, negligible. Michelson considered the loss of momentum due to localized retarding forces, either in the bearings or from the aerodynamic reaction of the frame of his motor, and from the fact that changing the azimuth of the frame of his motor by certain unstated amounts did not produce in his result a change

that exceeded the usual discordances, he concluded that such retarding forces as existed were not great enough to affect significantly the value he found for the velocity of light. Michelson's statement is far from clear, but this interpretation seems to be the only one that accords with the manner in which he has presented the data. If, however, he did have in mind such vibrations as are here considered, then the data he presented are totally useless for establishing his conclusion. This subject has not been mentioned in any of his later reports.

Beginning in 1924, Michelson used prismatic mirrors, as proposed by Newcomb in 1882. The avowed advantages of using a prismatic mirror were but two: (1) it permitted the use of a large θ without increasing the difficulties in measuring it; and (2) undesired light could more readily be kept from the eye of the observer.

But along with these avowed advantages went unheralded another of very great importance: The almost complete elimination of the effects of vibrations having frequencies that are integral multiples of that with which any face of the prism is exactly replaced by the next following one. It is exactly those vibrations that may otherwise be expected to produce the greatest error in the result. The values obtained with the prisms are all fairly concordant, and markedly different from the earlier ones.

If the time τ taken for the light to go and return were exactly that required for a face of the prism to be exactly replaced by the next, then vibrations of the frequencies mentioned would each be always in exactly the same phase when the light returned as it was when it started, and so far as they are concerned the mean angular velocity of the mirror during that interval τ would be exactly the same as the mean for a complete rotation.

As that condition is departed from, effects of vibrations of those frequencies may be expected to appear. They are of two kinds: a shift, and an asymmetrical broadening of the image. These need not be the same for both directions of rotation. Hence, although the substitution of a prism for a disk greatly reduced the evil effects of these vibrations, it did not remove all necessity for searching for and eliminating them. So far as one can judge from the reports, such a search has not been made.

Vibrations of other frequencies may give rise to multiple images or may merely broaden and perhaps distort the image, and these effects may change slowly if there are frequencies that are very near some of those specified, but not identical with them.

KERR-CELL METHODS

Methods involving the use of a Kerr electro-optical cell for modulating the beam of light have been used by Karolus and Mittelstaedt, Anderson, and Hüttel. These methods have much in common with the Fizeau method, but as frequencies of millions of cycles per second can be used, the light path can be so shortened that the entire apparatus can be set up in a long room. This greatly facilitates the adjustment of the apparatus and the determination of the temperature and

pressure of the air throughout the path, and improves

the steadiness of the observed light.

The procedure in these methods is to determine the length of path traveled by the light during a known number of cycles of the field applied to the cell. This has been done in either of two ways: (1) Either the path or the frequency was adjusted, the other remaining fixed, until the phase of the cycle was the same at each end of the path. (2) The length of the path was

so changed that the change in the time taken to run it corresponded exactly to an integral number of cycles. In the first case, the entire length of the path is involved in the determination; in the second, only the difference in the two lengths.

Observations may be made by eye or by means of a photo-electric cell.

In the work of Karolus and Mittelstaedt the modu-

In the work of Karolus and Mittelstacht the modulation did not change the intensity of the beam, but merely the ellipticity of its polarization. In that case it seems probable that the velocity measured is the "phase velocity." In the other works mentioned, the modulation varied the intensity of the light. In them, the velocity measured would seem to be the "group velocity."

MOTION MAINTAINED BY PERIODIC IMPULSES

When a vibrating body is driven by a series of periodically repeated impulses, its motion between impulses is, of course, solely under the action of its own forces; that is, in accordance with its own free period. The impulses do no more than change instantaneously its energy and phase.

When a steady state has been set up, the energy added by an impulse just equals that dissipated between impulses, and the shift of phase produced by the impulse is just sufficient to bring the phase back to what it was immediately after the preceding impulse. If the free period of the body is smaller than the period of the impulse, then just before an impulse the position of the body will be further advanced than it was just after the preceding impulse, and the coming impulse will retard it, so as to bring it back to that position.

In the steady state, each impulse produces the same change in phase, that change being equal and opposite to the change, with reference to the impulses, that accumulates between impulses when the body swings freely.

PERIOD OF IMPULSES NEARLY AN INTEGRAL MULTIPLE OF FREE PERIOD

If the interval θ between successive impulses differs but little from an integral multiple k of the free period T of the driven body, then the motion of that body during the interval $t \sim n\theta$ to $t \approx (n+1)\theta$, n being a positive integer, is given by equation 132,

$$x_n \sim A e^{-n\alpha t} \cos \frac{2\pi}{T} (t + \delta - n\eta),$$
 (132)

where $\eta = \theta - kT$. This equation applies from just after the impulse at $t = n\theta$ to just before that at $t = (n+1)\theta$.

Of course, the last value of x_n , that at $t = (n+1)\theta$, is equal to the first one of x_{n+1} at the same instant; and the last value of dx_n/dt falls short of the first of dx_{n+1}/dt by a fixed amount v, the amount by which each impulse increases the velocity of the driven body. By means of these relations one can readily derive the relations connecting the successive values of the amplitude and of the phase, for each of the intervals of duration θ , starting from any values of A and δ desired. It will be found that, ultimately, A and δ steadily approach the constant values defined by equations 133, 134, and 135.

$$A = \frac{vT}{2\pi R - (\alpha T/\pi R)e^{-n\theta}\sin(2\pi\eta/T)},$$
 (133)

$$\delta \approx \frac{T}{2\pi} \tan^{-1} \left(\cot \frac{2\pi\eta}{T} - e^{\alpha\theta} \csc \frac{2\pi\eta}{T} \right),$$
 (134)

where

$$R^2 \equiv 1 + e^{-2\alpha\theta} - 2e^{-\alpha\theta} \cos(2\pi\eta/T).$$
 (135)

If there were no damping $(\alpha = 0)$, then

$$A_0 = vT/4\pi \sin (\pi \eta/T)$$
 and $\delta_0 = (T/4) - \eta$.

It should be noticed that after the steady state has been reached, the time intervals between successive occurrences of the same phase of x, say that corresponding to x=0, will be exactly T for each of the first k-1 occurrences following an impulse, and will be $T+\eta$ for the next one. Then, by the definition of k and η , the cycle repeats. In each k intervals there are k-1 of length T, and one of length $T+\eta$. Also, the sum of any k consecutive intervals is exactly θ ; in that sense, and only in that sense, are the vibrations synchronous with the impulses. The time corresponding to the interval between $m+\epsilon=\mu k+a$ successive recurrences of the same phase, ϵ and a/k being positive proper fractions and μ an integer, is either $\mu\theta + aT + \eta$ or $\mu\theta + aT$, depending upon whether or not an impulse occurred within a recurrences after the beginning of the interval. A knowledge not only of θ , but also of both T and the positions of the ends of the interval with reference to the times of impulses, is essential to the determination of a time interval from a record of the vibrations of a body driven by the impulses.

PERIOD OF IMPULSES MUCH SMALLER THAN FREE PERIOD

Closely related to the preceding case, though contrasting with it, is that in which θ is much smaller than T. It is easy to see what happens then. Suppose the body is a very long heavy pendulum initially at rest. The first impulse displaces it slightly. The pendulum is so sluggish that it has not returned to its equilibrium position when the next impulse is delivered; that increases its displacement, and so on. until presently the force of restitution, proportional to the displacement, is such that in the interval θ the pendulum goes from where it was struck to the end of its swing and returns to exactly the point at which it was struck. A steady state has then been reached, and the pendulum will keep moving back and forth over this arc so long as the impulses continue to be applied, the period of a complete cycle being θ .

If there were no damping, the motion would be exactly the same as if on its return swing the pendulum bob struck normally a perfectly reflecting surface. That would exactly reverse its velocity, and the pendulum would retrace its path. It would continually trace and retrace the portion of its path between

its extreme elongation and the mirror, and the time required to traverse that path would be the same for each direction.

But if there were damping, the time required for the pendulum's return from its extreme elongation to a given point would be less than that taken in going from that point to that elongation; and if a steady state is to be maintained, additional energy would have to be added in order to replace that dissipated.

The necessary equations can be set up by the procedure outlined in the preceding case, but those for the steady state can be readily written down if one remembers that the motion is that of the freely oscillating pendulum, and that the time required to run the arc in one direction differs from that in the other.

If the impulses are applied at the instants defined by $t=n\theta$, n being an integer, then in the interval between $t=n\theta$ and $t=(n+1)\theta$ the displacement of the body from its equilibrium position is given by eq. 136,

$$x_n = A e^{-\alpha \tau} \cos \frac{2\pi \tau}{T},\tag{136}$$

where $\tau \equiv t - (n+1/2)\theta - \eta$, T =free period of the body,

 $(\frac{1}{2}\theta+\eta)$ being the outgoing time, and $(\frac{1}{2}\theta-\eta)$ the incoming one. The values of η , A, and the amplitude A_0 of the oscillations, each in terms of θ , the constants of the body, and the velocity v imparted to the body by each impact, are given by equations 137, 138, and 139.

$$\tan\frac{2\pi\eta}{T} = \cot\frac{\pi\theta}{T} \tanh\frac{\alpha\theta}{2},\tag{137}$$

$$A = \frac{vT}{4\pi} \cdot \frac{e^{-\alpha\eta}}{\left[4\sinh^2\left(\frac{\alpha\theta}{2}\right) + 2\sin^2\left(\frac{\pi\theta}{T}\right)\right]^{\frac{1}{2}}},$$
 (138)

$$2A_0 = A \left[1 - e^{\alpha(\frac{1}{2}\theta + \eta)} \cos \frac{2\pi}{T} (\frac{1}{2}\theta + \eta) \right]. \tag{139}$$

As before, the transformations are tedious, but not difficult.

It is obvious that the motion of the body is not a damped simple harmonic function of the time, of amplitude A_0 and period θ , although it can be represented by a Fourier's series with that period for its fundamental.

REFERENCES

- 1 Gheury de Bray, M. E. J.: Bull. soc. astron. France (=Astronomie) 40: 113, 1926; 41: 380-382, 504-509, 1927. Astron. Nachr. 230 (5520): 449-454, 1927. In the second article he states that he had been bringing this secular variation to the attention of the editor of Nature since December, 1924; but nothing from him regarding the velocity of light has been found in Nature between 1923 and 1927.
- 2 Helmert: Astron. Nachr. 87 (2072): 123-124, 1876.
- 3 Gheury de Bray, M. E. J.: Ciel et terre 47: 110-124, 1931.
 Nature 129: 573, 1932. Isis (Belgium) 25: 437-448, 1936.
- 4 Edmondson, F. K.: Nature 133: 759-760, 1934.
- 5 Gheury de Bray, M. E. J.: Astron. Nachr. 252 (6038): 235-236, 1934. Nature 133: 948-949, 1934.
- 6 Gheury de Bray, M. E. J.: Astron. Nachr. 230 (5520): 450-454, 1927. Bull. soc. astron. France (=Astronomie) 41: 504-509, 1927. Ciel et terre 47: 110-124, 1931. Nature 127: 522, 739-740, 892, 1931; 133: 464, 948-949, 1934; 144: 285, 945, 1939. Isis (Belgium) 25: 437-448, 1936. Editorial and other notes referring to his suggestion: Ciel et terre 43: 189, 222, 1927. Nature 120: 594, 1927; 129: 573, 1932; 138: 681, 1936.
 - Salet, P.: Bull. soc. astron. France (=Astronomie) 41: 206, 1927.
 - Maurer, H.: Physik, Zeitschr. 30: 464, 1929.
 - Mittelstaedt, O.: Physik. Zeitschr. 30: 165-167, 1929.
 - Vrkljan, V. S.: Zeitschr. f. Physik 63: 688-691, 1930.
 Nature 127: 892, 1931; 128: 269-270, 1931.
 - Takéuchi, T.: Zeitschr. f. Physik 69: 857-858, 1931. Proc. Phys. Math. Soc. Japan 13: 178, 1931.
 - Kennedy, R. J.: Nature 130: 277, 1932. Phys. Rev., ser. 2, 47: 533-535, 1935.
 - Wilson, O. C.: Nature 130: 25, 1932.
 - Edmondson, F. K.: Nature 133: 759-760, 1934.
 - Gramatzki, H. J.: Zeitschr. f. Astrophysik 8: 87-95, 1934.
 - Birge, R. T.: Nature 134: 771-772, 1934.
 - Machiels, A.: Zeitschr. f. Astrophysik 9: 329-330, 1935.
 - Omer, G. C., Jr.: Astrophys. Jour. 84: 477-478, 1936. Nature 138: 587, 1936.
 - Kitchener: Nature 144: 945, 1939.
 - Smith, A. B.: Science, n.s., 93: 475, 1941.
 - Anderson, W. C.: Jour. Optical Soc. America 31: 187-197, 1941.
- 7 Gheury de Bray, M. E. J.: Ciel et terre 47: 110-124, 1931.
- 8 Deming, W. E.: Jour. Washington Acad. Sci. 31: 85-93, 1941.
- 9 Fizeau, H.: Compt. rend. 29: 90-92, 132, 1849.
- 10 Foucault, L.: Compt. rend. 55: 501-503, 792-796, 1862,
- 11 Foucault, L.: Compt. rend. 30: 551-560, 1850. Annales de chimie et physique, ser. 3, 41: 129-164, 1854.
- 12 Michelson, A. A.: Studies in optics. Chicago: 120-138, 1927.

- 13 Foucault, L.: Recueil des travaux scientifiques de Léon Foucault. Paris: 173-226, 517-518, 546-548, 1878. Here are given a detailed description of the apparatus, with drawings (pp. 546-548), and certain numerical data (pp. 219-226) that have not been found elsewhere.
- 14 Cornu, A.: Jour. de l'École polytechnique 27 (44): 133-180, 1874.
- 15 Cornu, A.: Annales de l'Observatoire Paris, Mém. 13: A.1-A.315, 1876.
- 16 Cornu, A.: Compt. rend. 79: 1361-1365, 1874.
- 17 Cornu, A.: Rapp. Cong. internat. de physique (Paris) 2: 225-246, 1900.
- 18 Perrotin, J., and Prim: Annales de l'Observatoire Nice 11: A.1-A.98, 1908.
- 19 Perrotin, J.: Compt. rend. 131: 731-734, 1900.
- 20 Perrotin, J.: Compt. rend. 135: 881-884, 1902.
- 21 Newcomb, Simon: Astron. Papers Am. Ephemeris 2: 107-230, 1891.
- 22 Brace, D. B.: Science, n.s., 16: 81-94, 1902.
- 23 Michelson, A. A.: Proc. Am. Assoc. Adv. Sci. 27: 71-77, 1878. See also Astron. Papers Am. Ephemeris 1: 109-145, 1880. Am. Jour. Sci., ser. 3, 15: 394-395, 1878.
- 24 Michelson, A. A.: Astron. Papers Am. Ephemeris 1: 109-145, 1880.
- 25 Michelson, A. A.: Proc. Am. Assoc. Adv. Sci. 28: 124-160, 1879.
- 26 Michelson, A. A.: Am. Jour. Sci., ser. 3, 18: 390-393, 1879.
- 7 Todd, D. P.: Am. Jour. Sci., ser. 3, 19: 59-64, 1880.
- 28 Michelson, A. A.: Astron. Papers Am. Ephemeris 2: 231-258, 1891.
- 29 Michelson, A. A.: Astrophys. Jour. 60: 256-261, 1924.
- 30 Michelson, A. A.: Jour. Franklin Inst. 198: 627-628, 1924. Nature 114: 831, 1924.
- 31 Michelson, A. A.; Astrophys. Jour. 65: 1-22, 1927.
- 32 Ladenburg, R.: Handb. d. Exper. Physik (Wien-Harms) 18: 1-36, 1928.
- 33 Anderson, W. C.: Jour. Optical Soc. America 31: 187-197, 1941.
- 34 Ehrenfest, P.: Annalen d. Physik, ser. 4, 33: 1571-1576, 1910.
- 35 Reynolds, O.: Nature 16: 343-344, 1877.
- 36 Michelson, A. A., F. G. Pease, and F. Pearson: Astrophys. Jour. 82: 26-61, 1935.
- 37 Gheury de Bray, M. E. J.: Ciel et terre 45: 82-88, 1929; 46: 216-223, 1930. Isis 25: 437-448, 1936.
- 38 Michelson, A. A.: Phil. Mag., ser. 6, 3: 330-337, 1902.
- 39 Michelson, A. A.: Encyc. Brit., ed. 14, 23: 34-38, 1929.
- 40 Listing, J. B.: Astron. Nachr. 93 (2232): 367-376, 1878.
- 41 Lorentz, H. A.: Arch. Néerlandaises des Sci., ser. 2, 6:303-318, 1901.
- 42 Mittelstaedt, O.: Annalen d. Physik, ser. 5, 2: 285-312, 1929.
- 43 Karolus, A., and O. Mittelstaedt: *Physik. Zeitschr.* 29: 698-702, 1928.
- 44 Anderson, W. C.: Rev. Sci. Inst. 8: 239-247, 1937.
- 45 Hüttel, A.: Annalen d. Physik, ser. 5, 37: 365-402, 1940.

INDEX *

Abnormal values, 76 Absolute measurements, 9–13 definitive value, 9d dubiety, 9d	timing, 18 treatment of data, 29 vibrator, 18, 23–29 wheels, 18, 23	Foucault, L., 2, 4, 13, 14, 16, 17, 47, 54, 55, 63, 64, 66, 77, 78, 80, 81, 85, 86, 89, 101–103 conserving of light, 13
opinion of worker, 11	work of 1872, 15	diffraction effects, 13
procedure, 10 quaesitum, 4, 9 <i>d</i>	of 1876, 17 Critical region, 22, 23, 30, 31, 46, 95 <i>d</i> , 96	method of, 101–103 principles obscure, 89
report, 12	Crossed double observation, 19d, 94, 96	unappreciated by Michelson, 14, 66
search for errors, 11		Froment, P. G., 13, 15
Acceleration of wheel, 29, 44, 100-101	Data, primary is essential, 3	
Accuracy, worker's estimate, 11	report erratic, 12	Gheury de Bray, M. E. J., 2, 3, 76, 83
limited by standards, 11	Deficiency dubiety, 10d	Gramatzki, H. J., 3[6]
Ambiguities, 54, 55	Definitive value, 9d	Gray, L. G., 69
Anderson, W. C., 2, 4, 70, 82–84, 86–89, 103	Delay at reflection, 88, 89	Group velocity, 70, 82, 89
Average, significant digits, 7	Deming, W. E., 5[8] Detectable error, 5, 6	Helmert, F. R., 3, 17, 63, 77, 85
validity, 6	Deviation, mean, $5d$	-Cornu value, 17
, and the same of	root-mean-squared, 9	discussion, 17
Base diameter, 98d	standard, $5d$	Helweg, J. F., 55
Best value, 7, 8	Diameter, base, 98d	Heminway, A. G., 55
Bias, 62	Diameter of effective source, 18, 45, 90	Hesitation term, 42, 92d
Birge, R. T., 3[6]	Diffraction effects, 13	Holcombe, 49
Bowie, E. H., 69	Discordance dubiety, 9d, 10	Hüttel, A., 4, 84–85, 86–89, 103
Bowie, W., 66, 67, 70, 79 Brace, D. B., 54	Disk, equivalent sectored, 23, 91d	Immulae quetained appillations 105 106
Drace, D. B., 34	Double observation, 19d, 94, 96 Drift in the velocity, 2, 3, 87	Impulse sustained oscillations, 105–106 Irregularities, Mechanical, 95–100
Catenary, 57	Dubiety, 9–10	irregularities, wiechanical, 95-100
Chance, 11, 12	= 40.000, 7 20	Karolus, A., 81, 82, 84, 86, 88, 89, 103, 104
Conclusions, 85	Edges, matched, 98d	Kelvin, (Lord), 12
Condition, equation of, 7	Edmondson, F. K., 3	Kennedy, R. J., 3[6]
Conservation of light, 13	Ehrenfest, P., 70[34]	Kerr-cell methods, 103-104
Constant error, 6	Eisenmann, J., 64	K-formula erroneous, 31
Cornu, A., 2-4, 15-36, 37, 43, 49, 55, 63, 66, 76, 77, 78, 81, 85-87, 89-92,	Equations, index of, 110 normal, 8, 9	Kitchener, (Earl), 3[6]
94–96, 100–102	of condition, 7	Ladenburg, R., 69
apparatus, 18	weighting of, 8	Least detectable error, 5, 6, 10
approximations, 29	Equivalent sectored disk, 23, 91d	Least squares, 7-9
auxiliary vibrator, 18, 23–29 critical region, 22, 23, 30, 31, 46, 95d, 96	Erratic data to be reported, 12	Legendre, A. M., solution, 7, 8
crossed double observation, 19d, 94, 96d	Erroneous K-formula, 31 Error, least detectable, 5, 6	LeVerrier, U. J. J., 18 Light, conservation of, 13
definitive values, 33–36	probable, 4d, 5, 51	Limiting mean, 4.
diameter of effective source, 18, 90	quartile, 4d	Listing, J. B., 76, 77[40], 78
discordance dubiety, 21	technical probable, 4d, 5, 51	Lorentz, H. A., 81, 88, 90
discussion of data, 31	in weighting, 8	
double observation, 19d, 94, 96d	Errors, to be sought, 10-12	Machiels, A., 3[6]
equivalent sectored disk, 23, 91d	constant, 6d	Matched edges, 98d
errors, sources of, 22 Helmert's discussion, 17	systematic, 6d, 46	Maurer, H., 3[6]
hesitation term, 19, 92	theory of, 4	Mayer, A. M., 56, 59
K-formula is erroneous, 31	Fair sample, 5, 7	Mean, limiting, 4d Measurement, absolute, 9–13
normal region, 22, 95d	Family of measurements, 4d	Measurements, family of, 4d
oscillator, 18, 23-29	Fizeau, H., 2, 4, 13, 15, 16, 18, 36, 66, 81,	Mensural dubiety, 9d
phantom, 23, 91 <i>d</i>	85, 89, 90, 102, 104	Methods, 89
procedure, 15, 19	method of, 90-101	Michelson, A. A., 2, 3, 4, 14, 47, 49, 54-81,
purpose of work, 18	work, 13	86–90, 102, 103
rectified values, 31, 32 report, 1874, 17;1876, 17	Forbes, G., 4, 77	abnormal values, 76
smoked wheels, 23	Fork, frequency of, 59, 64, 70 temperature of, 62	abstract of 1879 in error, 56 ambiguities, 54, 55
	ompetature or, oz	armorgardes, ox, oo

^{*} If a name appears only in a foot-note or a reference, the appropriate reference symbol is attached to it; e.g., Birge, R. T. [6]. Other numbers refer to pages. The entire group of pages in a study of an author's work is given, even though the author's name does not appear on all of them. A d indicates that a definition is given on that page.

	The state of the s
apparatus, 56, 64, 66, 69, 73, 74	suggestions, 54
luas, 62	unnoticed variability, 54
break in values, 62	Normal equations, 8, 9
catenary, 57	Normal region, 19, 95d
concluding remarks, 79-81	, , , , , , , , , , , , , , , , , , , ,
confusion, 58, 63, 66	Observations, crossed double, 19d, 94, 96
deficient in details, 54, 56, 60, 62, 64, 67,	double, 19d, 94, 96
70, 73, 70	preliminary, 13, 70
definitive values, 63, 66, 70, 72, 76	provisional, 68, 70
determinations, estimates, etc., 76	Omer, G. C., Jr., 3[6]
discordance dubiety, 61, 65, 68, 71, 73, 76	Omission of values, 59, 72
displacement of image, 58	Opinion, effect of preconceived, 2, 15, 34
drift, 75	worker's concluded, 11
errors in abstract of 1879, 56	Oscillations, impulse sustained, 105-106
not sought for, 54, 35, 71	Oscillator, Cornu's, 18, 23-29, 37, 43
exhausted tube, 73	,,,,,,
failed to appreciate Foucault, 14, 66	Pearson, F., 4, 73-76, 83, 86, 88
frequency of fork, 59, 64, 67, 70	Pease, F. G., 4, 73-76, 83, 86, 88
ignored sweep, 81	Peculiarities, Michelson's, 79
manuscript, 55	Perrotin, J., and Prim, 2-4, 36-47, 49, 77,
measurement, distance, 56, 64, 66, 70, 74	78, 85-87, 90, 92, 94-96, 100, 101
frequency of fork, 59, 64, 67, 70	acceleration of wheel, 44
radius, 57, 64	apparatus, 37
omission of values, 59, 72, 80	classification of data, 42
peculiarities of reports, 79	definitive value untrustworthy, 42
persistently abnormal values, 76	diameter of effective source, 45, 90
prismatic mirror, 66, 69, 73	discarded short-path data, 37
probable error confused with accuracy,	discordance dubiety, 39, 47
66	formulas incorrect, 37, 41, 42
provisional values, 68, 70	hesitation term, 42, 92
radius, 57d, 64	mean error, 39d
range in air correction, 69	new study of data, 42-47
report, 1927, 69-73	oscillator, 37, 43
1935, 73-76	systematic error, 46
revision of values, 56, 63, 69	Phantom, 23, 91d
series of observations, 75d	Phase velocity, 82, 89
set of observations, 59d, 74d	Phototachometer, 47
speed of mirror, 61, 62, 76, 79, 80	Plan of article, 4
sweep ignored, 81	Preliminary values, 13, 68, 70
temperature of fork, 62	Primary data essential, 3
tests inconclusive, 61	Prismatic mirror, 54, 66, 69, 73
values and estimates, 76	Probable error, 4, 5, 51
vibration of mirror, 76, 80 work, 1878, 54–55	significance of, 5
1879, 55 64	Procedure, absolute measurements, 10
1882, 64-66	Anderson, 82–84 Coron, 15–10
1924, 66-69	Cornu, 15, 19
Minimum discordance dubiety, 10	Fizeau, 13 Foucault, 13, 14
Mirror, vibration of, 49-53, 61, 62, 76, 80	Hüttel, 84
Mittel-taedt, O., 4, 81, 32, 84, 86, 89, 103,	Karolus and Mittelstaedt, 81
104	Michelson, 54, 56-58, 64, 66, 70, 73-75
	Newcomb, 47-49
Newcomb, S., 3, 4, 47-54, 55, 56, 62-64,	Perrotin and Prim, 36, 37
67, 76, 78, 80, 81, 85, 87, 90, 102, 103	Purpose of article, 4
conclusions, \$4	•
definitive value, \$1, 54	Quaesitum, 4, 9d
discordance dubiety, 49	Quartile error, 4d
probable error used in two senses, 51	
rotating mirror, size, 47	Radius, 57d

Range, 9, 87

vibration, 49 S.

Rectified values, 31
Reflection, delay at, 88, 89, 90
Report, 12
Reynolds, O., 70[35]
Root-mean-squared deviation, 9

Salet, P., 3[6] Sample, fair, 5, 7 Search for errors is essential, 10-12 Sectored disk, equivalent, 23, 91d Secular variation, 2, 3, 87 Series of observations, 75d Set of observations, 59d, 74d Setting of disk, 91d, 92 Significance of probable error, 5 Significant digits, 6, 7 Small octagon, 67 Smith, A. B., 3[6] Smoked wheels, 23 Speed of wheel, 100-101 Standard deviation, 5d Standard, limit set by, 11 Sum, significant digits, 6, 7 Summarizing of determinations, 7 Summary, 85-87 Symbols, 91, 101 Systematic error, 6, 46 Sweep of light, 81, 88-90

Takéuchi, T., 3[6] Technical probable error, 4d Temperature of fork, 62 Tests in absolute measurements, 11 Theory of errors, 4 Timing, 18 Todd, D. P., 56

Unique value, no, 9

Validity of averaging, 6
Variation in velocity of light, claimed and proposed, 2-3
nonexistent, 87
Velocity, group, 70, 82, 89
of light, 87
phase, 82, 89
Vibration, impulse sustained, 105-106
of mirror, 49-53, 61, 62, 78-80
Vibrator, Cornu's, 18, 23-29, 37, 43
Vrkljan, V. S., 3[6]

Weighting of equations, 8 Wheel, velocity and acceleration, 100 Wheels, 13, 18, 23, 37, 45 Wilson, O. C., 3[6]

Young, J., 4, 77

INDEX OF EQUATIONS

Equation	Subject	Page	Equation	Subject	Page
1-9	Theory of errors	. 5	57-63	Effect of catenary, Michelson's tape	. 57
10-11	Least squares		6466	Measuring of displacement, Michelson	. 59
12-17	Least squares		6768	Michelson's formulas of 1924	. 67
18-19	Least squares		69	Anderson's formula	. 83
20-21	Discordance dubiety		70	Effect of delay at reflection	. 89
22	Diameter of source, Fizeau method	. 18	71, 72	Diameter of source, Fizeau method	. 90
23-25	Equations, Fizeau method	. 19	73-78	Equations for Fizeau method	. 91
26	The H-formula, Cornu's work	. 31	79-81	Equations for Fizeau method	. 92
27-33	Derivation of erroneous K-formula	. 31	82-92	Equations for Fizeau method	. 93
34	Perrotin and Prim's erroneous formulas	. 41	93-101	Equations for Fizeau method	. 94
35, 36	Acceleration of wheel, Perrotin and Prim	. 44	102-108	Equations for Fizeau method	
37	Comparison of observations with theory	. 45	109-113	Effect of sinusoidal variations	. 98
38-42	Effect of variation of acceleration with q	. 46	114-118	Effect of sinusoidal variations	. 99
43	Equation, Newcomb's work	. 47	119-129	Speed and acceleration of wheel	. 101
44	Torque for elastic distortion	. 51	130	Time of transit	
45	Force for elastic distortion		131	General expression for angular position of mirror	r 103
46	Periodic terms in speed of mirror	. 52	132-135	Period of impulses nearly multiple of free period	1 105
47-56	Torque and force for sinusoidal change in speed.	. 53	136-139	Period of impulses much smaller than free period	1 106